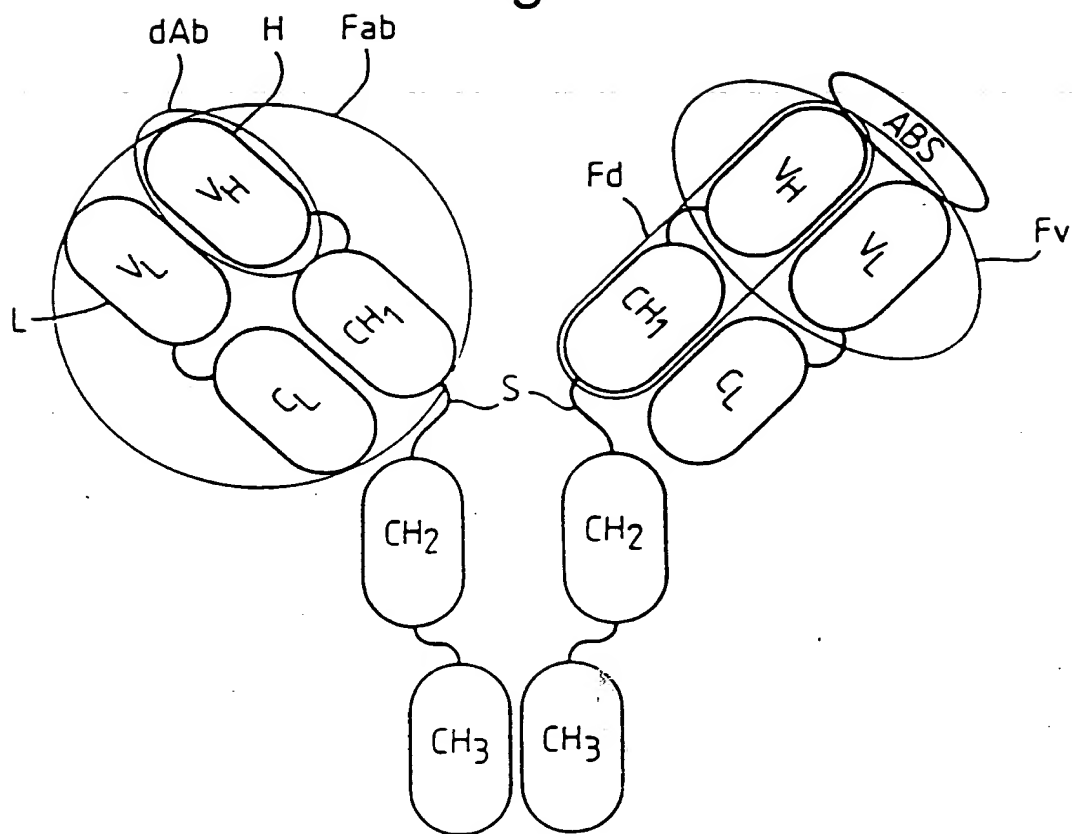


Fig.1.



003217 61292/60

Fig.2 (i).

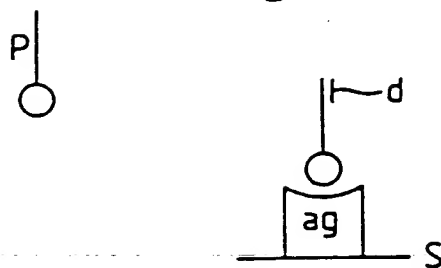


Fig.2 (ii).

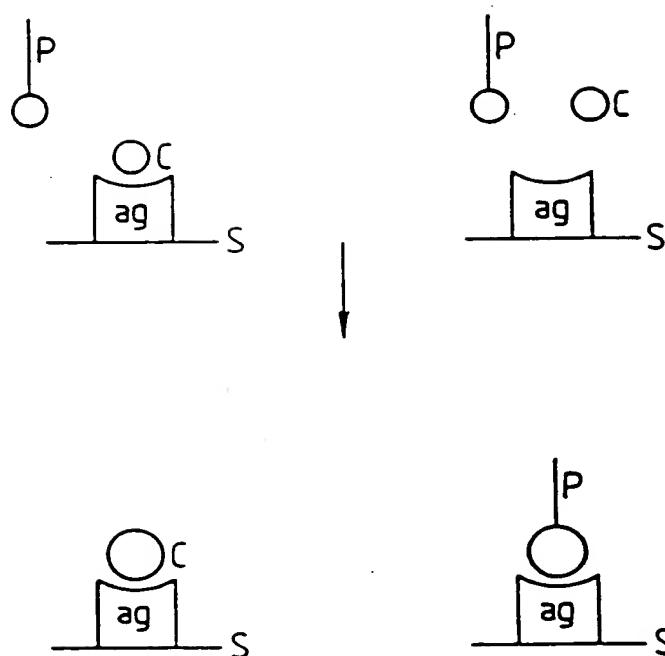
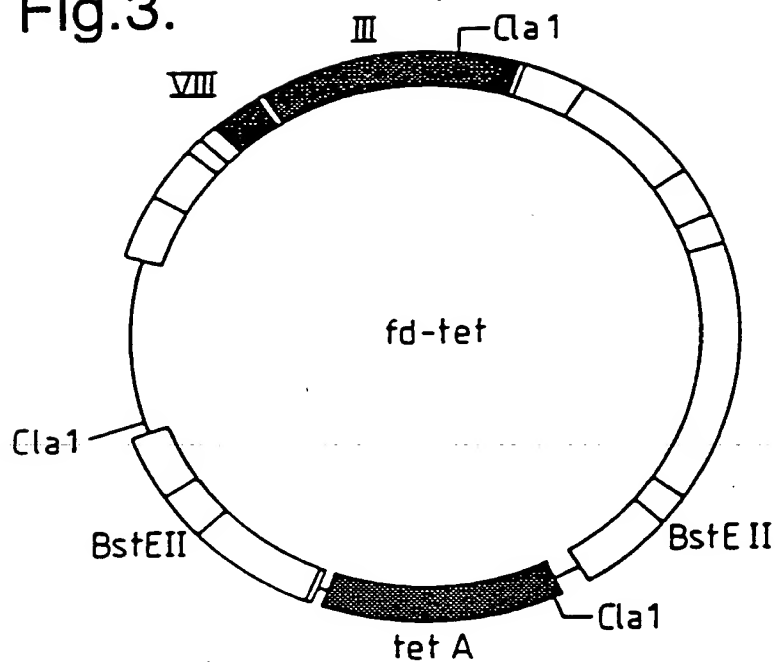


Fig.3.



fd - tet

~

cleave with BstEII

~

fill in with Klenow

~

re-ligate

↓

FDT6Bst

~

in vitro mutagenesis (oligo 1)

↓

FDTPs/Bs

~

in vitro mutagenesis (oligo 2)

↓

FDTPs/Xh

00821 61292760

Fig.5.

rbs M K Y L L P T A A
 GCATGCAAATTCTATTTCAAGGAGACAGTCATAATGAAATACCTATTGCCTACGGCAGCC
 10 20 30 40 50 60
 SphI
 PelB leader
 A G L L L L A A O P A M A Q V Q L Q E S
 GCTGGATTGTTATTACTCGCTGCCCAACCAGCGATGGCCCCAGGTGCAGCTGCAGGAGTCA
 70 80 90 100 110 120
 PstI
 G P G L V A P S Q S L S I T C T V S G F
 GGACCTGGCCTGGTGGCGCCCTCACAGAGCCTGTCCATCACATGCACCGTCTCAGGGTTC
 130 140 150 160 170 180
 S L T G Y G V N W V R Q P P G K G L E W
 TCATTAACCGGCTATGGTGTAAACTGGGTTCGCCAGCCTCCAGGAAAGGGTCTGGAGTGG
 190 200 210 220 230 240
 VHD1.3
 L G M I W G D G N T D Y N S A L K S R L
 CTGGGAATGATTGTTGGGTGATGGAAACACAGACTATAATTCAGCTCTCAAATCCAGACTG
 250 260 270 280 290 300
 S I S K D N S K S Q V F L K M N S L H T
 AGCATCAGCAAGGACAACCTCCAAGAGCCAAGTTTCTTAAAAATGAACAGTCTGCACACT
 310 320 330 340 350 360
 D D T A R Y Y C A R E R D Y R L D Y W G
 GATGACACAGCCAGGTACTACTGTGCCAGAGAGAGAGATTATAGGCTTGACTACTGGGGC
 370 380 390 400 410 420
 Linker Peptide
 Q G T T V T V S S G G G G S G G G G S G
 CAAGGCACCAACGGTCAACCGTCTCCTCAaggtggaggcggttcaggcgagggtggctctggc
 430 440 450 460 470 480
 BstEII
 G G G S D I E L T Q S P A S L S A S V G
 ggtggcggtatcgGACATCGAGCTCACTCAGTCTCCAGCCTCCCTTTCTGGGTCTGTGGGA
 490 500 510 520 530 540
 SacI

09726219 "112800

Fig.5 (Cont).

E T V T I T C R A S G N I H N Y L A W Y
GAAACTGTCACCATCACATGTCGAGCAAGTGGGAATATTCACAATTATTTAGCATGGTAT
550 560 570 580 590 600

Q Q K Q G K S P Q L L V Y Y T T T L A D
CAGCAGAAACAGGGAAAATCTCCTCAGCTCCTGGTCTATTATACAACAACCTTAGCAGAT
610 620 630 640 650 660

VKD1.3

G V P S R F S G S G S G T Q Y S L K I N
GGTGTGCCATCAAGGTTTCAGTGGCAGTGGATCAGGAACACAATATTCTCTCAAGATCAAC
670 680 690 700 710 720

S L Q P E D F G S Y Y C Q H F W S T P R
AGCCTGCAACCTGAAGATTTTGGGAGTTATTACTGTCAACATTTTGGAGTACTCCTCGG
730 740 750 760 770 780

Myc Tag (TAG1)

T F G G G T K L E I K R E O K L I S E E
ACGTTGGGTGGAGGGACCAAGCTCGAGATCAAACGGGAACAAAACTCATCTCAGAAGAG
790 800 810 820 830 840

XhoI

D L N * *
GATCTGAATTAATAATGATCAAACGGTAATAAGGATCCAGCTCGAATTC
850 860 870 880

EcoRI

09726219-112300

Fig.6.

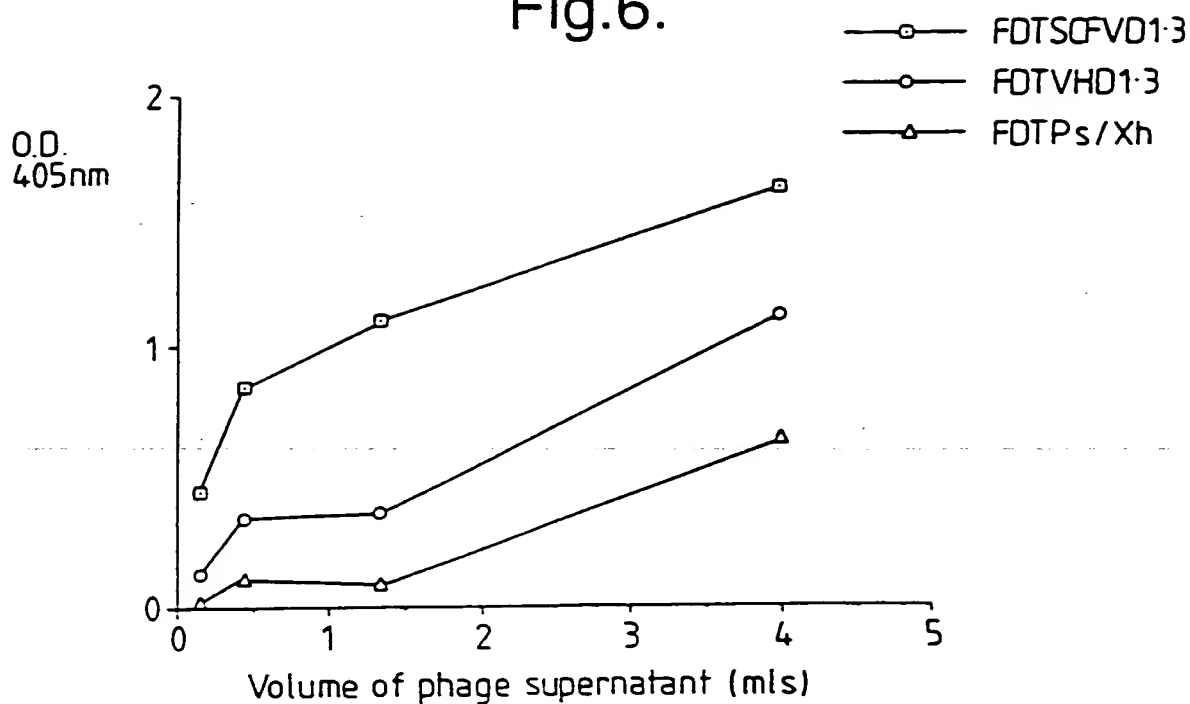


Fig.7.

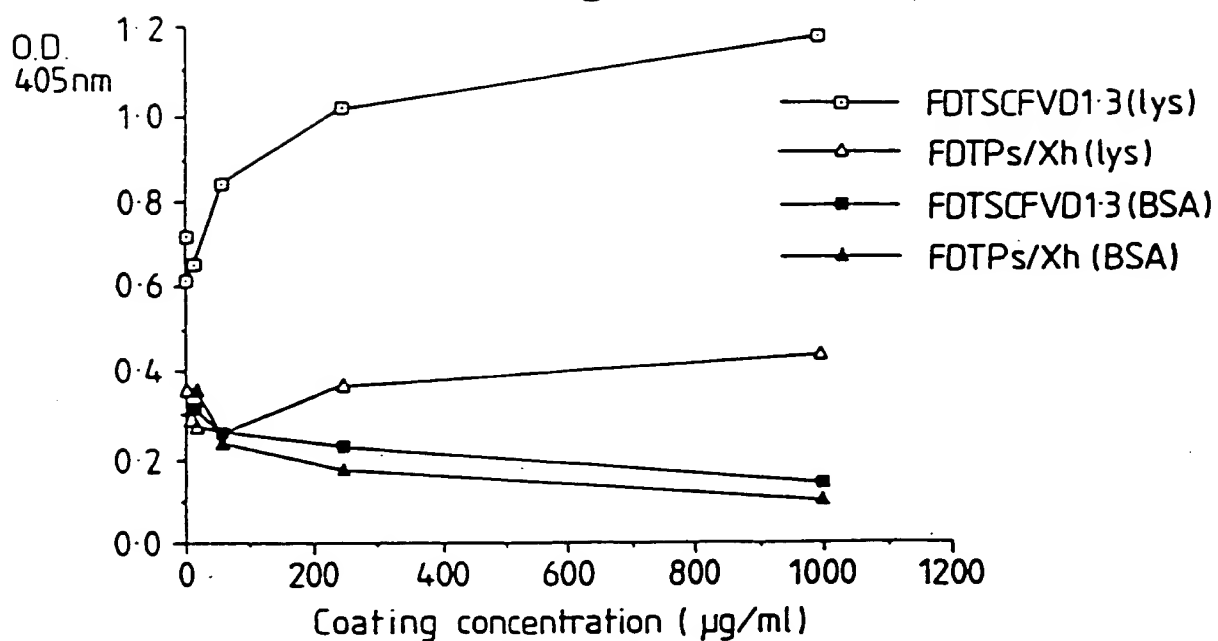


Fig.8.

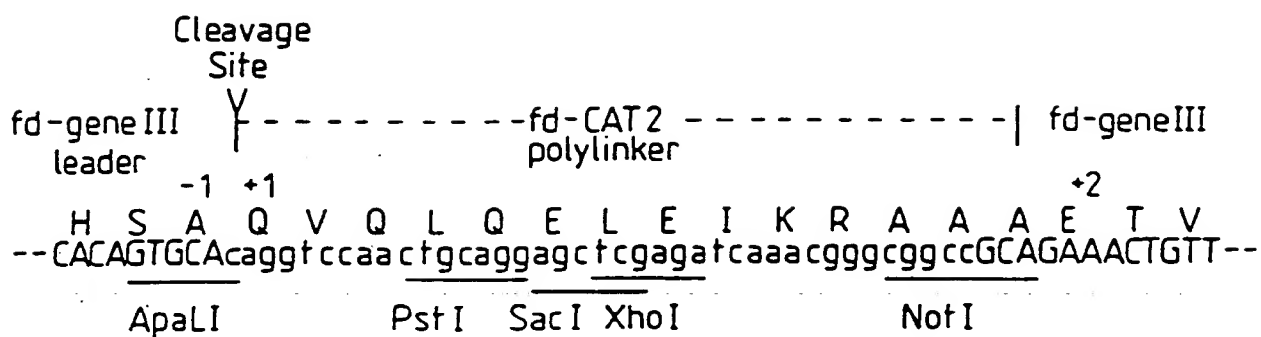


Fig.9.

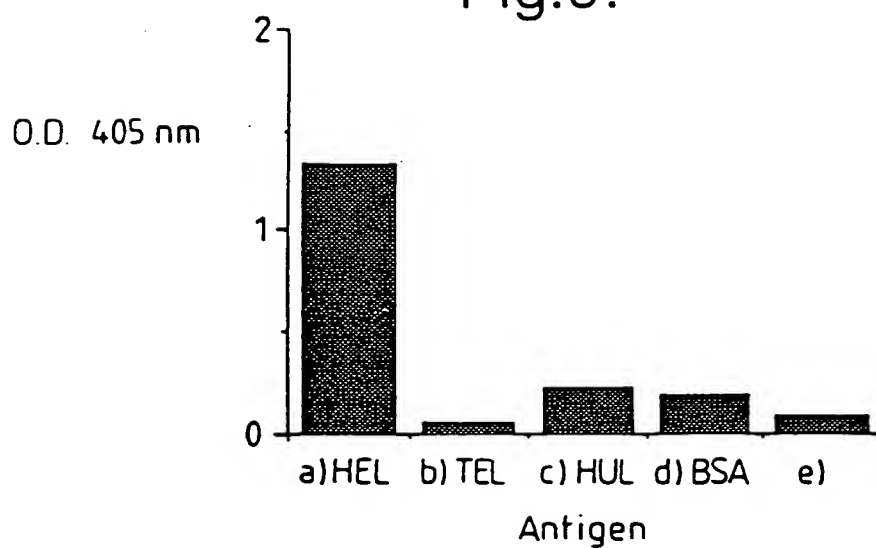


Fig.10.

M K Y L L P T A A
GCATGCAAATTCTATTTC AAGGAGACAGTCATAATGAAATACCTATTGCGTACGGCAGCC
10 20 30 40 50 60

A G L L L L A A Q P A M A Q V Q L Q E S
GCTGGATTGTTATTACTGCTGCCCCAACCAGCGATGGCCCCAGGTGCAGCTGCAGGAGTCA
70 80 90 100 110 120

G P G L V A P S Q S L S I T C T V S G F
GGACCTGGCGCTGGTGGCGCCCTCACAAGAGCGCTGCCATCACATGCACCGTCTCAGGGTTC
130 140 150 160 170 180

S L T G Y G V N W V R Q P P G K G L E W
TCATTAAACCGGCTATGGTGTAAACTGGGTTCCGCCAGCCTCCAGGAAGGGTCTGGAGTGG
190 200 210 220 230 240

L G M I W G D G N T D Y N S A L K S R L
CTGGGAATGATTTGGGGTGATGGAACACAGACTATAATTACAGCTCTCAAATCCAGACTG
250 260 270 280 290 300

S I S K D N S K S Q V F L K M N S L H T
AGCATCAGCAAGGACAACCTCCAAGAGCCAAGTTTTCTTAAAAATGAACAGTCTGCACACT
310 320 330 340 350 360

D D T A R Y Y C A R E R D Y R L D Y W G
GATGACACAGCCAGGTACTACTGTGCCAGAGAGAGAGATTATAGGCTTGACTACTGGGGC
370 380 390 400 410 420

Q G T T V T V S S A S T K G P S V F P L
CAAGGCACCAAGGTCAACGTCTCCTCAGCCTCCACCAAGGGCCCATGGGTCTTCCCCCTG
430 440 450 460 470 480

A P S S K S T S G G T A A L G C L V K D
GCACCTCTCTCCAAGAGCACCTCTGGGGGCCACAGCGGCCCTGGGCTGCCTGGTCAAGGAC
490 500 510 520 530 540

008211 6222260

Fig.10 (Cont 1).

Y F P E P V T V S W N S G A L T S G V H
TACTTCCCCGAACCGGTGACGGTGTCTGTGGAACTCAGGCGCCCTGACCAGCGGGGTGCAC
550 560 570 580 590 600

T F P A V L Q S S G L Y S L S S V V T V
ACCTTCCCGGCTGTCTACAGTCTCTAGGACTCTACTCCCTCAGCAGCGTGGTGAACGTG
610 620 630 640 650 660

P S S S L G T Q T Y I C N V N H K P S N
CCCTCCAGCAGCTTGGGCAACCGAAGTACATCTGCAACGTGAATCACAAGCCCCAGCAAC
670 680 690 700 710 720

T K V D K K V E P K S S * *
ACCAAGGTGACACAAGAAAGTTCAGCCCAATCTTCATAATAACCCGGGAGCTTGCATGCA
730 740 750 760 770 780

M K Y L L P T A A A G L
AATTCTATTTCAGGAGACAGTCATAATGAAATACCTATTGCTACGGCAGCCCGCTGGAT
790 800 810 820 830 840

L L L A A Q P A M A D I E L T Q S P A S
TGTTATTACTCGCTGCCCCAACCGCGATGGCCGACATCGAGCTACCCAGTCTCCAGCCT
850 860 870 880 890 900

L S A S V G E T V T I T C R A S G N I H
CCCTTTCTGGTCTGTGGGAGAACTGTACCATCACATGTGAGCAAGTGGGAATATT
910 920 930 940 950 960

N Y L A W Y Q Q K Q G K S P Q L L V Y Y
ACAATTATTTAGCATGGTATCAGCAGAAACAGGGAAAATCTCCTCAGCTCCTGGTCTATT
970 980 990 1000 1010 1020

008211" 61292760

Fig.10 (Cont 2).

T T T L A D G V P S R F S G S G S G T Q
ATACAACAACCTTAGCAGATGGTGTGCCATCAAGGTTCAAGTGGCAGTGGATCAGGAACAC
1030 1040 1050 1060 1070 1080

Y S L K I N S L Q P E D F G S Y Y C Q H
AATATTCTCTCAAGATCAACAGCCTGCAGCCTGAAGATTTTGGGAGTTATTACTGTCAAC
1090 1100 1110 1120 1130 1140

F W S T P R T F G G G T K L E I K R T V
ATTTTGGAGTACTCTCTGGACGTTGGTGGAGGACCAAGCTCGAGATCAAAACGGACTG
1150 1160 1170 1180 1190 1200

A A P S V F I F P P S D E Q L K S G T A
TGGCTGCACCATCTGTCTTCATCTTCCCGCCATCTGATGAGCAGTTGAAATCTGGAACTG
1210 1220 1230 1240 1250 1260

S V V C L L N N F Y P R E A K V Q W K V
CCTCTGTGTGTGCTGTGAATAACTTCTATCCCAGAGAGGCCAAAGTACAGTGGAAAGG
1270 1280 1290 1300 1310 1320

D N A L Q S G N S Q E S V T E Q D S K D
TGGATAACGCCCTCCCAATCGGGTAACTCCCAGGAGTGTTCACAGAGCAGGACAGCAAGG
1330 1340 1350 1360 1370 1380

S T Y S L S S T L T L S K A D Y E K H K
ACAGCACTACAGCCTCAGCAGCAACCTGACGCTGAGCAAGCAGACTACGAGAAACACA
1390 1400 1410 1420 1430 1440

V Y A C E V T H Q G L S S P V T K S F N
AAGTCTACGCCCTGCGAAGTCAACCATCAGGGCCTGAGCTGCGCCGTCACAAAGAGCTTCA
1450 1460 1470 1480 1490 1500

R G E S * *
ACCGCGGAGATCATAGTAAGAATTC
1510 1520

008277" 57292760

Fig.10 (Cont 3).

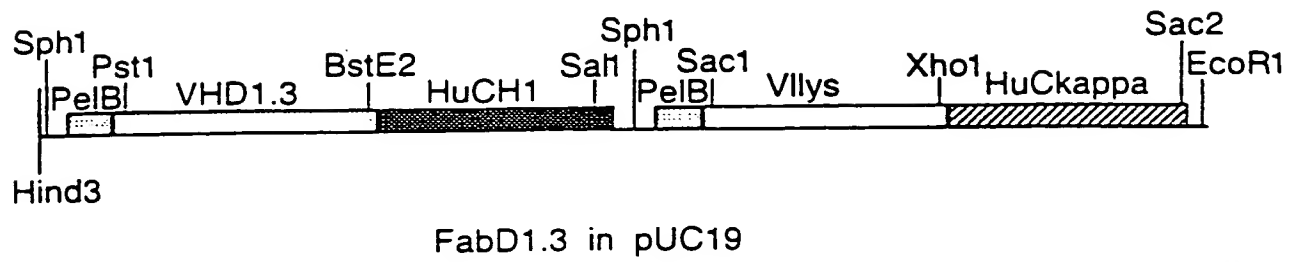
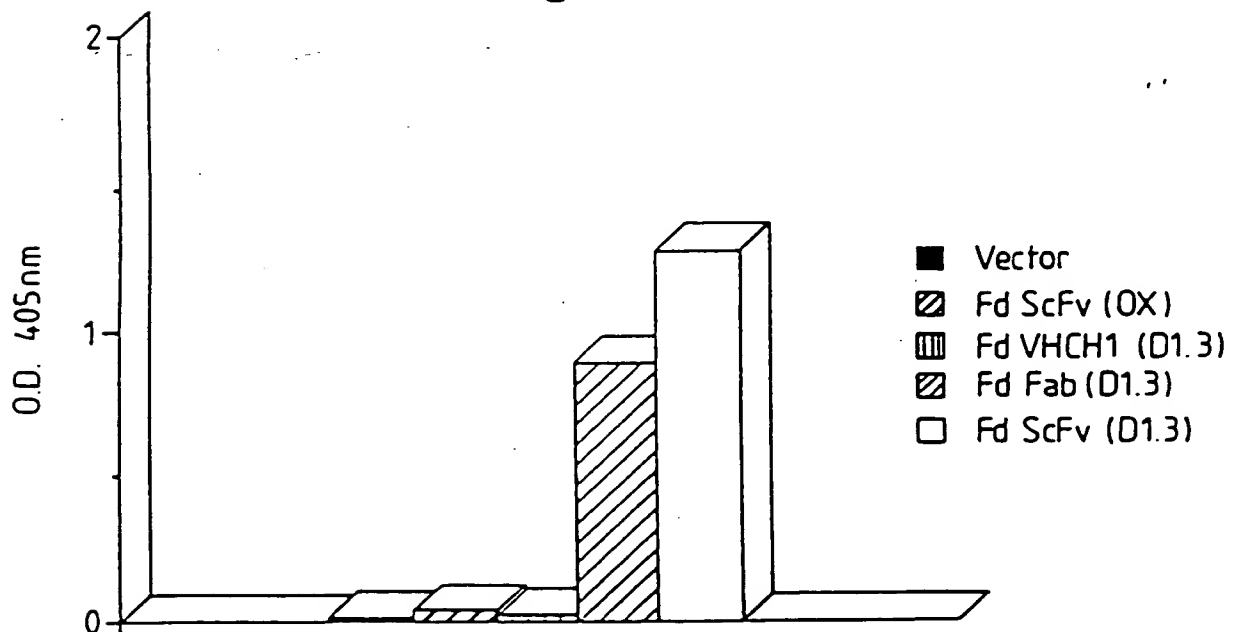


Fig.11.



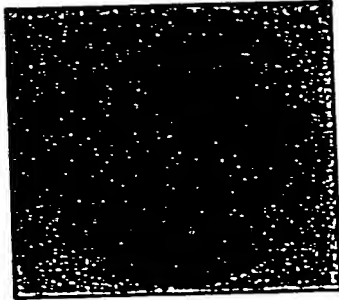


Fig.13.

Q V Q L Q E S G G G L V Q P G G
CAG GTG CAG CTG CAG GAG TCA GGA GGA GGC TTG GTA CAG CCT GGG GGT
PstI
S L R L S C A T S G F T F S N Y
TCT CTG AGA CTC TCC TGT GCA ACT TCT GGG TTC ACC TTC AGT AAT TAC
Y M G W V R Q P P G K A L E W L
TAC ATG GGC TGG GTC CGC CAG CCT CCA GGA AAG GCA CTT GAG TGG TTG
G S V R N K V N G Y T T E Y S A
GGT TCT GTT AGA AAC AAA GTT AAT GGT TAC ACA ACA GAG TAC AGT GCA
S V K G R F T I S R D N F Q S I
TCT GTG AAG GGG CGG TTC ACC ATC TCC AGA GAT AAT TTC CAA AGC ATC
L Y L Q I N T L R T E D S A T Y
CTC TAT CTT CAA ATA AAC ACC CTG AGA ACT GAG GAC AGT GCC ACT TAT
Y C A R G Y D Y G A W F A Y W G
TAC TGT GCA AGA GGC TAT GAT TAC GGG GCC TGG TTT GCT TAC TGG GGC
Q G T L V T v s s g g g g s g g g g s
CAA GGG ACC CTG GTC ACC gtc tcc tca ggtggaggcggttcaggcgggggtggcct
BstEII
g g g g s d i E L T Q T P L S L P V
ggcgggtggcggtcggac atc GAG CTC ACC CAA ACT CCA CTC TCC CTG CCT GTC
SacI
S L G D Q A S I S C R S S Q S I
AGT CTT GGA GAT CAA GCC TCC ATC TCT TGC AGA TCT AGT CAG AGC ATT
V H S N G N T Y L E W Y L Q K P
GTA CAT AGT AAT GGA AAC ACC TAT TTA GAA TGG TAC CTG CAG AAA CCA
PstI
G Q S P K L L I Y K V S N R F S
GGC CAG TCT CCA AAG CTC CTG ATC TAC AAA GTT TCC AAC CGA TTT TCT
G V P D R F S G S G S G T D F T
GGG GTC CCA GAC AGG TTC AGT GGC AGT GGA TCG GGG ACA GAT TTC ACA
L K I S R V E A E D L G V Y Y C
CTC AAG ATC AGC AGA GTG GAG GCT GAG GAT CTG GGA GTT TAT TAC TGC
F Q G S H V P Y T F G G G T K L
TTT CAA GGT TCA CAT GTT CCG TAC ACG TTC GGA GGG GGG ACC AAG CTC
E I K R
GAG ATC AAA CGG
XhoI

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Fig.14.

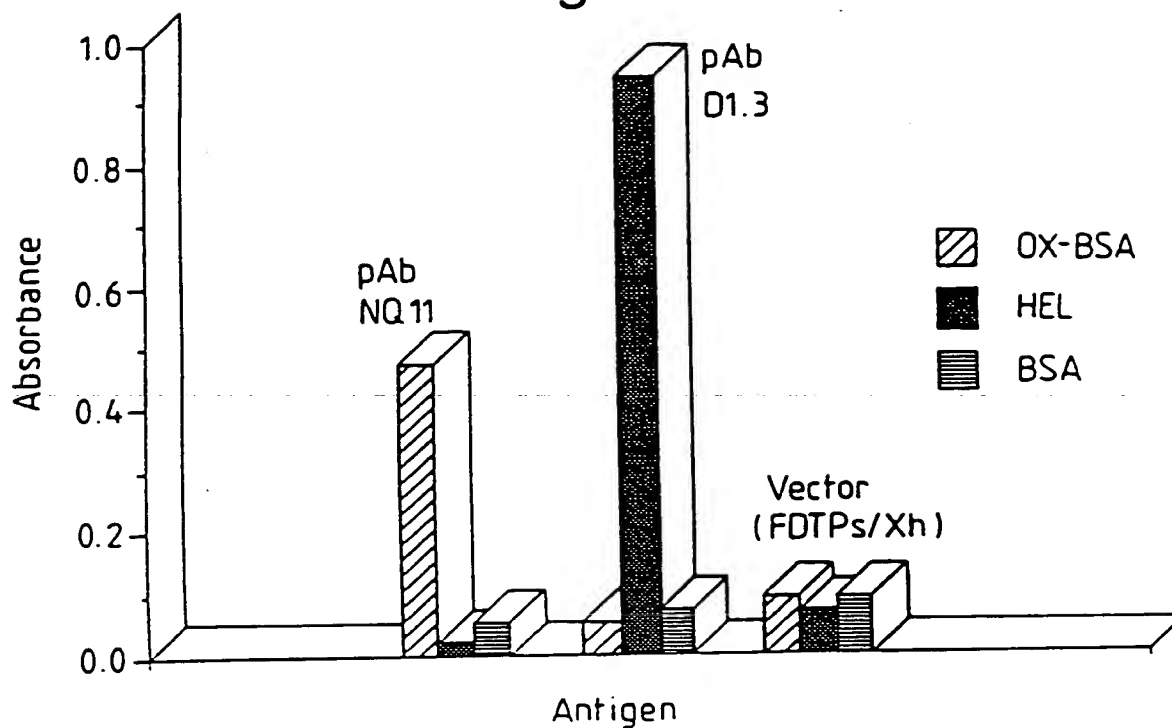


Fig.15.

5' END

TCT CAC AGT GCA CAA ACT GTT GAA CGG ACA CCA GAA ATG CCT GTT CTG
 ApaL1

3' END

K A A L G L K
 AAA GCC GCT CTG GGG CTG AAA GCG GCC GCA GAA ACT GTT GAA AGT etc.
 Not I

Fig.16 (i).

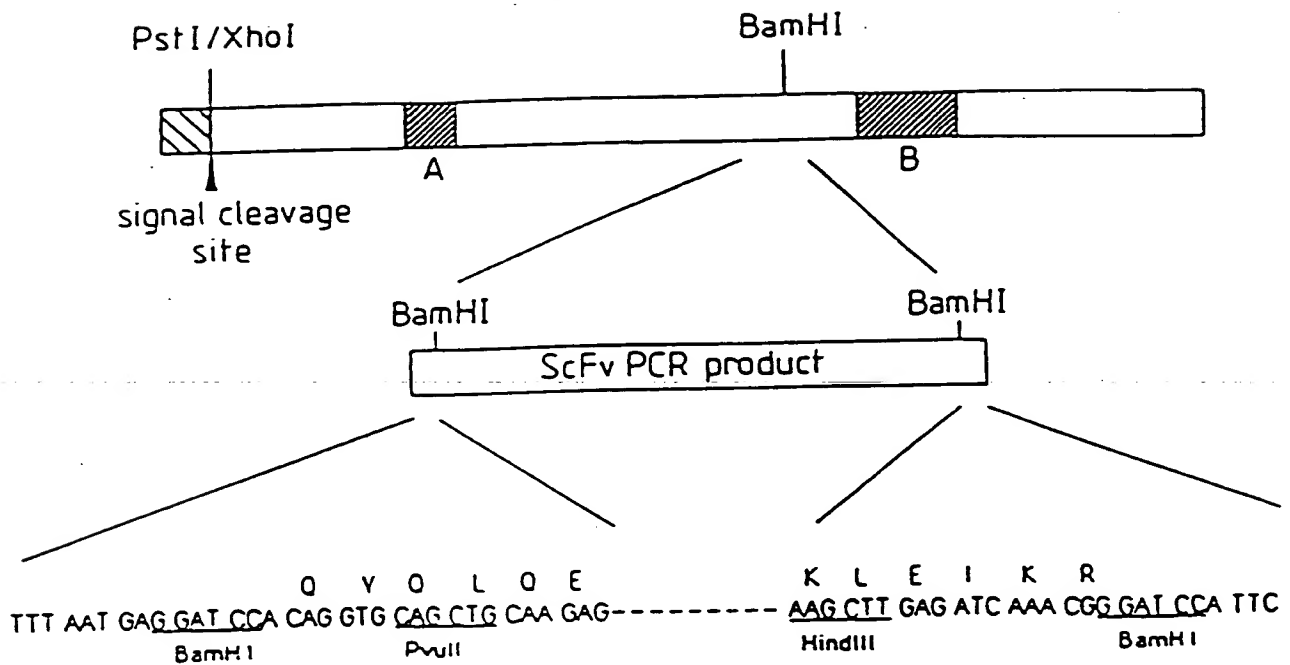


Fig.16 (ii).

A (1834) 5' GAG GGT GGT GGC TCT
 - - -C - -
 - - -C - -
 - - -C - ACT 3'(1839)

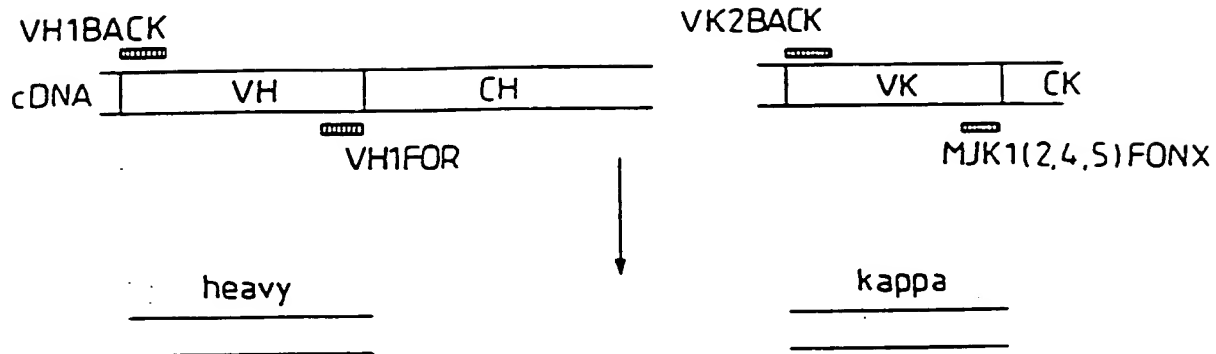
B (2284) 5' - GGC GGC GGC TCT
 - GGT GGT GGT -
 - - GGC GGC -
 GAG - - GGC -
 - - - GGT -
 - - - GGC -
 - - - GGT -
 - - - GGC - 3'(2379)

Reverse complement of mutagenic
 oligo G3Bamlink

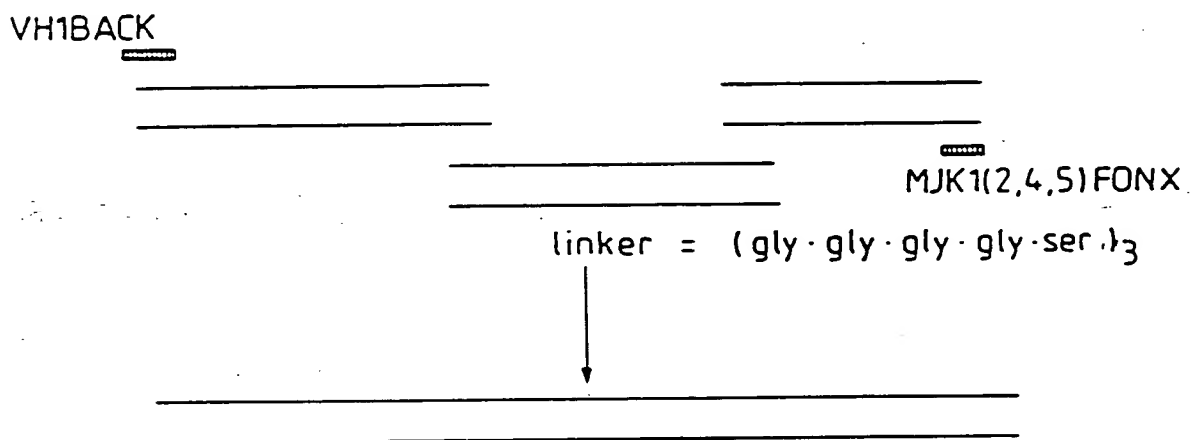
5' GAG GGT GGC GGA TCC
 T
 GAG GGT GGC GG 3'

Fig.17.

1) PRIMARY PCR

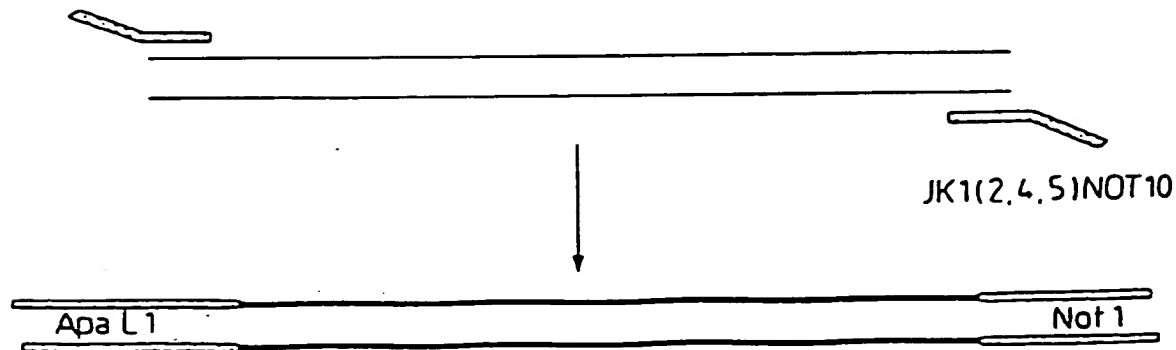


2) ASSEMBLY PCR



3) ADDING RESTRICTION SITES

VHBKAPA10



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008277 6729260

Fig.18.

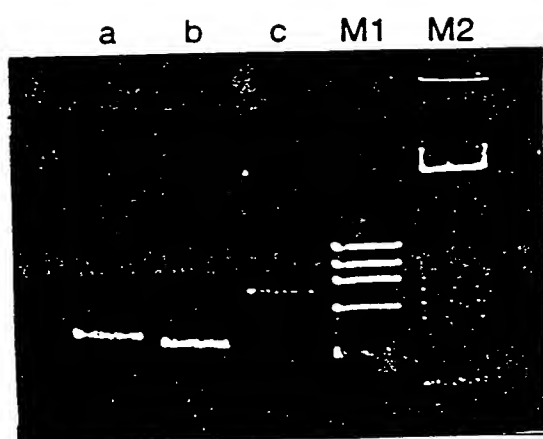


Fig.19.

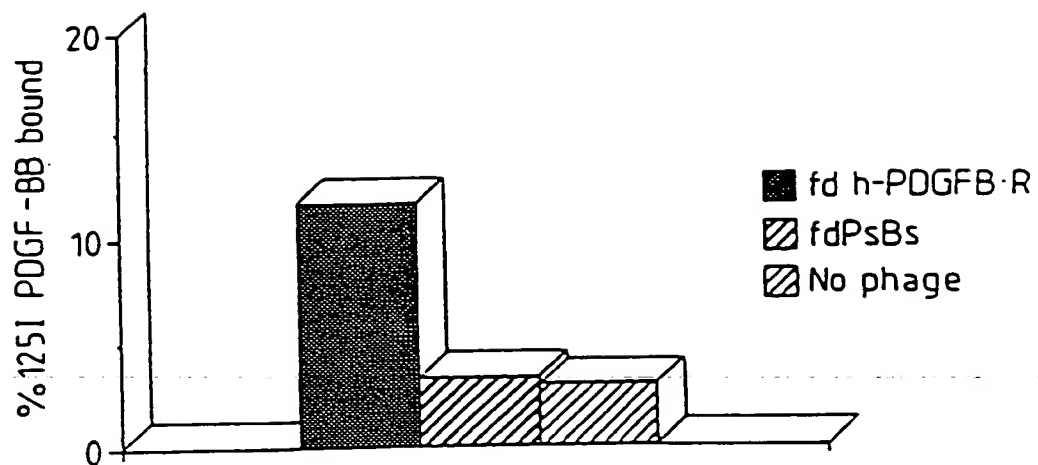


Fig.20.

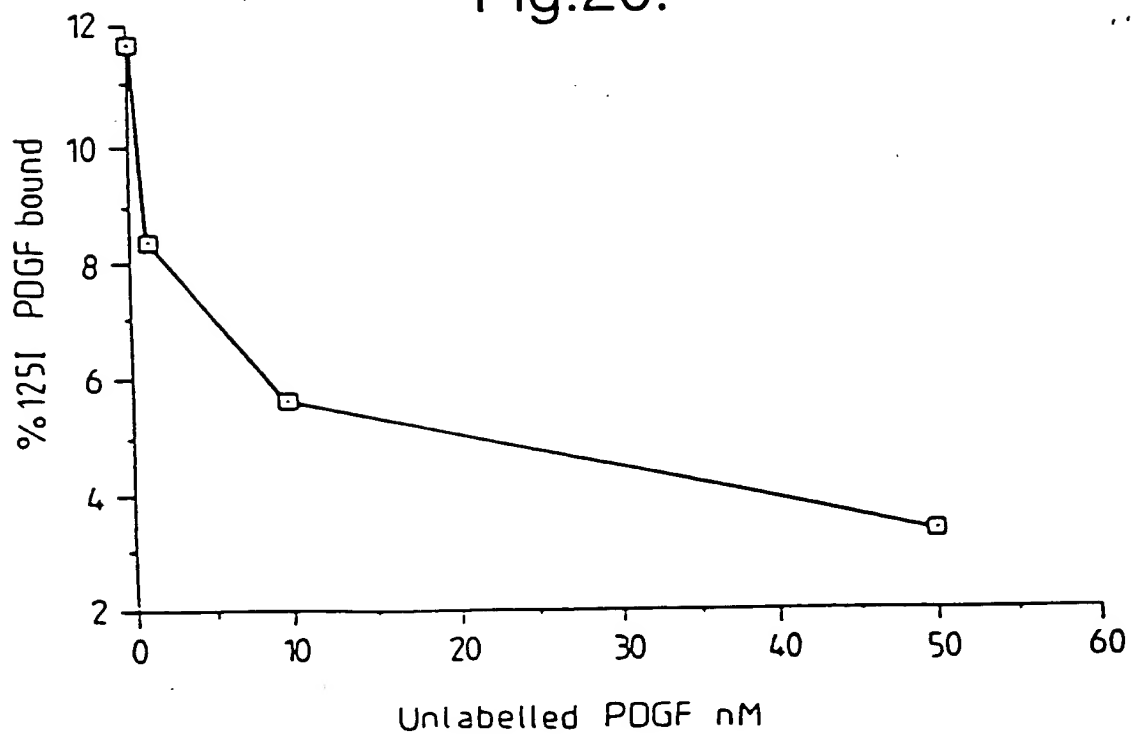


Fig.21.

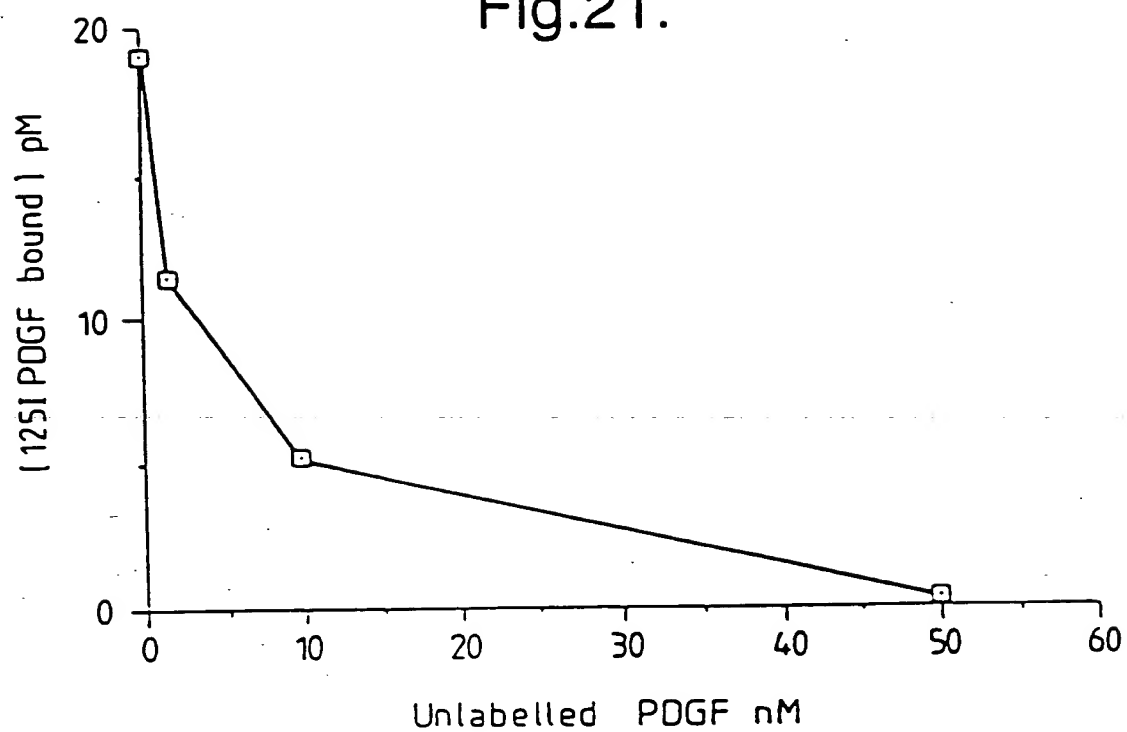


Fig.22.

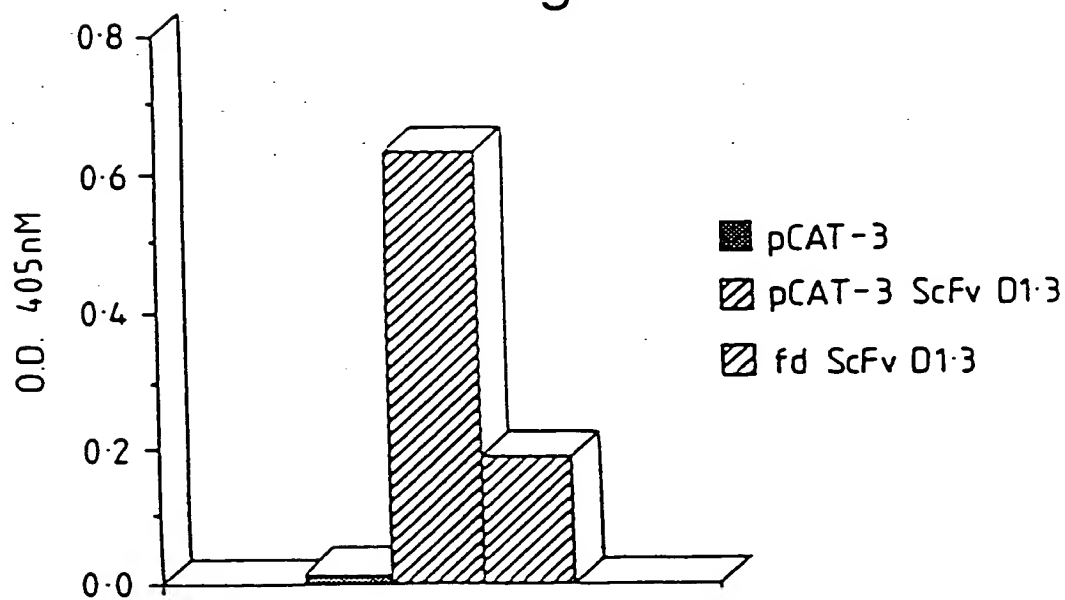


Fig.23(i)

d
M

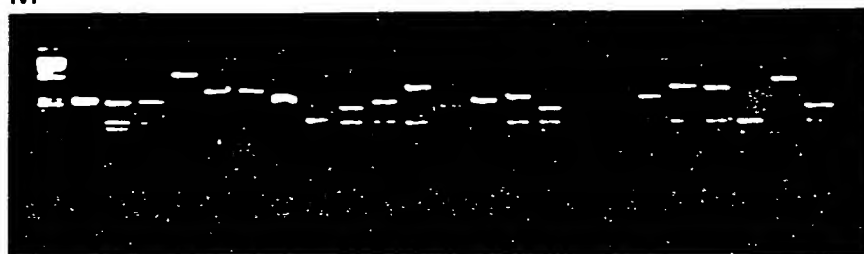


Fig.23(ii)

M



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Fig.24.

VH sequences

from combinatorial library:

	CDR1		CDR2		CDR3	
A	QVQLQQSGAEELARPGASVMSCKASGTTFT	SYTHH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	RYGAY	MGQCTTVTVS9 X4
B	QVQLQQSGAEELAKPGASVMSCKASGTTFT	RDTHH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	NYGLY	MGQCTTVTVS9 X9
C	QVQLQQSGPELVKPGASVMSCKASGTTFT	SYTHH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	YBFPY	MGQCTTVTVS9 X3
D	QVQLQQSGPELVKPGASVMSCKASGTTFT	GYTHH	RINPYNODTFYHOKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	ITTRFAY	MGQCTTVTVS6 X3
E	QVQLQQSGPELVKPGASVMSCKASGTTFT	SYGVH	YINPSGCTNTHNQKFKD	RUSISKNSKSVFLQNSLQTUDDTAMTYCAR	URGDY	MGQCTTVTVS6 X3
F	QVQLQQSGPELVKPGASVMSCKASGTTFT	SYLTH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	DYGY	MGQCTTVTVS9
G	QVQLQQSGPELVKPGASVMSCKASGTTFT	RYLTH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	DYGY	MGQCTTVTVS9
H	QVQLQQSGPELVKPGASVMSCKASGTTFT	RYTHH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	DYGRD	MGQCTTVTVS6

100x1

from hierarchical library VH-rep x Vc-d:

I	QVQLQQSGAEELARPGASVMSCKASGTTFT	SYTHH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	DYGDY	MGQCTTVTVS9
J	QVQLQQSGAEELARPGASVMSCKASGTTFT	RYTHH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	DRGAY	MGQCTTVTVS6
K	QVQLQQSGAEELARPGASVMSCKASGTTFT	RDTHH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	NYGLY	MGQCTTVTVS6 X3
L	QVQLQQSGAEELARPGASVMSCKASGTTFT	NYLTH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	DYGY	MGQCTTVTVS6 X3
M	QVQLQQSGAEELARPGASVMSCKASGTTFT	NYTHH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	DYGY	MGQCTTVTVS6
N	QVQLQQSGAEELARPGASVMSCKASGTTFT	SYTHH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	DYGY	MGQCTTVTVS6
O	QVQLQQSGAEELARPGASVMSCKASGTTFT	SHLTH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	DYGY	MGQCTTVTVS6
P	QVQLQQSGAEELARPGASVMSCKASGTTFT	SYTHH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	DYGY	MGQCTTVTVS6
Q	QVQLQQSGAEELARPGASVMSCKASGTTFT	SYLTH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	DYGY	MGQCTTVTVS6
R	QVQLQQSGAEELARPGASVMSCKASGTTFT	SYTHH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	DYGY	MGQCTTVTVS6
S	QVQLQQSGAEELARPGASVMSCKASGTTFT	TPLTH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	NYGLY	MGQCTTVTVS6
T	QVQLQQSGAEELARPGASVMSCKASGTTFT	SYTHH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	DYGY	MGQCTTVTVS6 X3
U	QVQLQQSGAEELARPGASVMSCKASGTTFT	SYTHH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	DYGY	MGQCTTVTVS6 X6
V	QVQLQQSGAEELARPGASVMSCKASGTTFT	RDTHH	YINPSGCTNTHNQKFKD	KATLTADKSSSTA YHQLSSLTSEDSAVTYCAR	DYGY	MGQCTTVTVS6

Fig.24 (Cont).

Vx sequences

from c mbinatorial library:

	CDR1	CDR2	CDR3	
a	RASQEIISCTLS	WLOQKPGDSIKRLIY	LOIASYPT	FGAGTKLEIKRA X3 V ox-like
b	RASSSV66SYLH	WYQKSGASPKRWIY	QQYSGYPLT	FGAGTKLEIKRA X3 IV ox-like
c	SASS61BSNYLH	WYQKPGFSPKLLIY	QQGSSIPLT	FGAGTKLEIKRA X3 IV ox-like
d	SASS61SSNYLH	WYQKPGFSPKLLIS	QQGSTIPPT	FGAGTKLEIKRA X9 IV ox-like
e	SASS61SVNTDH	WYQKPGCTSPKLIY	QQRSSYPT	FGAGTKLEIKRA X4 VI ox-like?
f	SASS61SVNTDH	WYQKSGTSPKRWIY	QQFSNPLT	FGAGTKLEIKRA VI V ox-like?
g	SASS61SVNTDH	WYQKPGASPKRWIY	QQRSSYPT	FGAGTKLEIKRA VI ox-like?

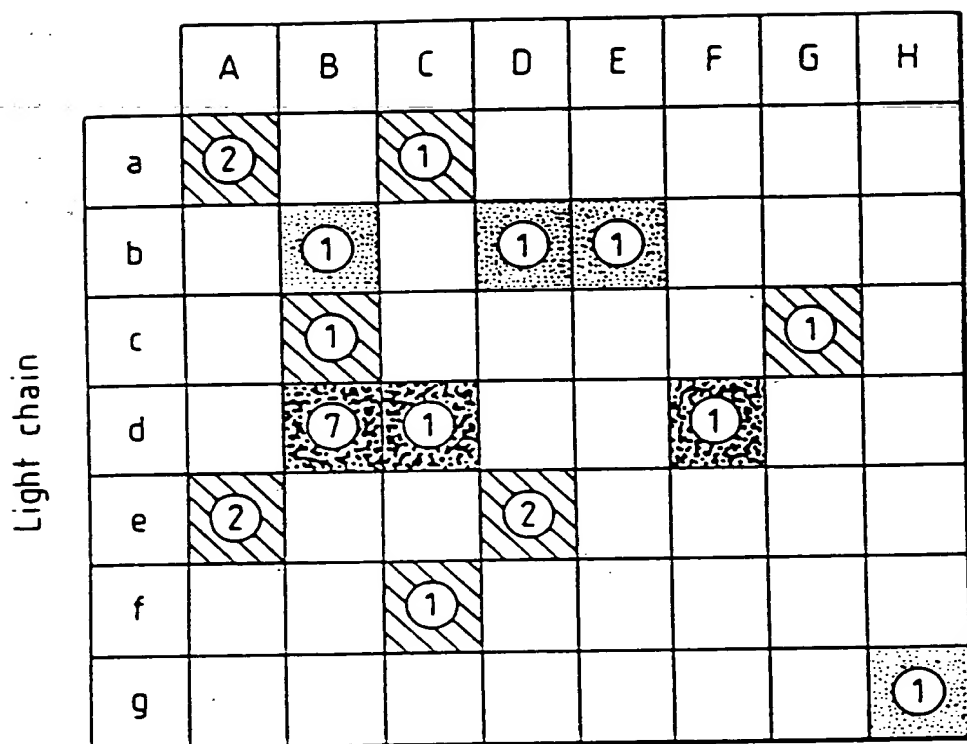
from hierarchical library VH-B x Vx-rep:

	CDR1	CDR2	CDR3	
h	SASSSV6TNI	WYQKSGTSPKRWIY	QQM6SNPLT	FGAGTKLEIKRA X4 IV/VI V ox-like?
i	SASSSV6TNI	WYQKPGTSPKLIY	QQM6SNPLT	FGAGTKLEIKRA V ox-like?
j	SASS61SSNYLH	WYQKPGFSPKLLIY	QQGSSIPLT	FGAGTKLEIKRA V ox-like
k	SASS61SSNYLH	WYQKPGFSPKLLIY	QQGSSIPLT	FGAGTKLEIKRA V ox-like
l	SASS61SSNYLH	WYQKPGFSPKLLIY	QQGSSIPLT	FGAGTKLEIKRA V ox-like
m	SASS61SSNYLH	WYQKPGFSPKLLIY	QQGSSIPLT	FGAGTKLEIKRA V ox-like
n	SASS61SSNYLH	WYQKPGFSPKLLIY	QQGSSIPLT	FGAGTKLEIKRA V ox-like
o	SASS61SSNYLH	WYQKPGFSPKLLIY	QQGSSIPLT	FGAGTKLEIKRA V ox-like
p	SASS61SSNYLH	WYQKPGTSPKRWIY	QQM6SNPLT	FGAGTKLEIKRA X3 IV/VI V ox-like?
q	SASS61SSNYLH	WYQKPGTSPKRWIY	QQM6SNPLT	FGAGTKLEIKRA IV/VI V ox-like?
r	SASS61SSNYLH	WYQKPGTSPKRWIY	QQM6SNPLT	FGAGTKLEIKRA IV/VI V ox-like?
s	SASS61SSNYLH	WYQKPGTSPKRWIY	QQM6SNPLT	FGAGTKLEIKRA IV/VI V ox-like?
t	SASS61SSNYLH	WYQKPGTSPKRWIY	QQM6SNPLT	FGAGTKLEIKRA IV/VI V ox-like?
u	SASS61SSNYLH	WYQKPGTSPKRWIY	QQM6SNPLT	FGAGTKLEIKRA IV/VI V ox-like?
v	SASS61SSNYLH	WYQKPGTSPKRWIY	QQM6SNPLT	FGAGTKLEIKRA IV/VI V ox-like?
w	SASS61SSNYLH	WYQKPGTSPKRWIY	QQM6SNPLT	FGAGTKLEIKRA IV/VI V ox-like?
x	SASS61SSNYLH	WYQKPGTSPKRWIY	QQM6SNPLT	FGAGTKLEIKRA IV/VI V ox-like?
y	SASS61SSNYLH	WYQKPGTSPKRWIY	QQM6SNPLT	FGAGTKLEIKRA IV/VI V ox-like?
z	SASS61SSNYLH	WYQKPGTSPKRWIY	QQM6SNPLT	FGAGTKLEIKRA IV/VI V ox-like?

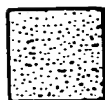
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Fig.25.

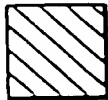
HEAVY CHAIN



OD_{405nm} in ELISA.



0.2-0.9



0.9-2.0



>2.0

Fig.26(a).

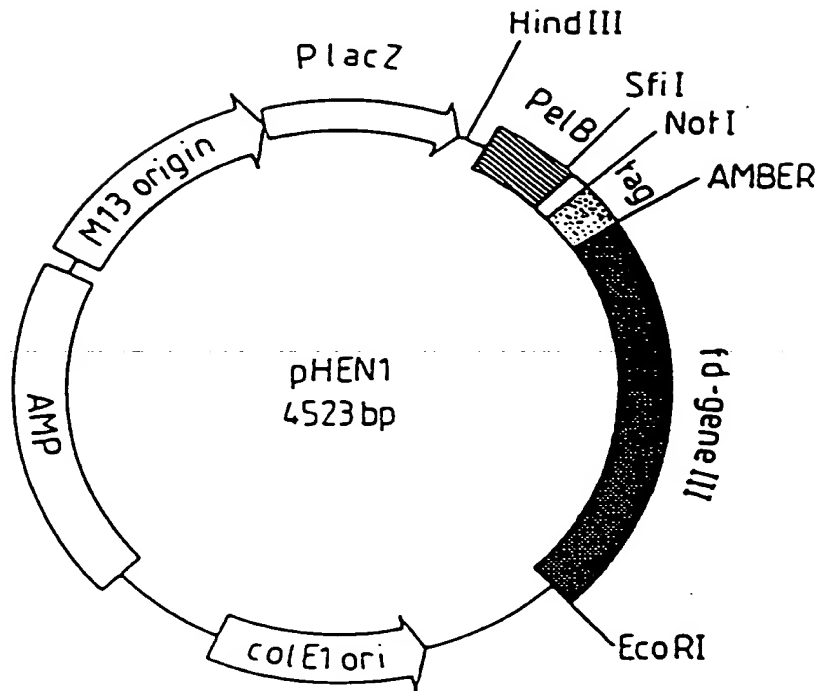


Fig.26(b).

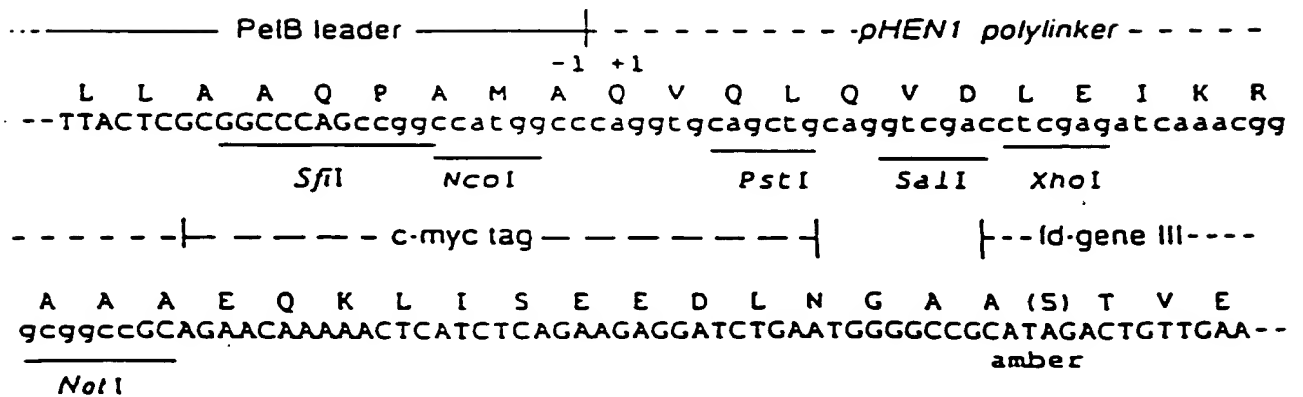
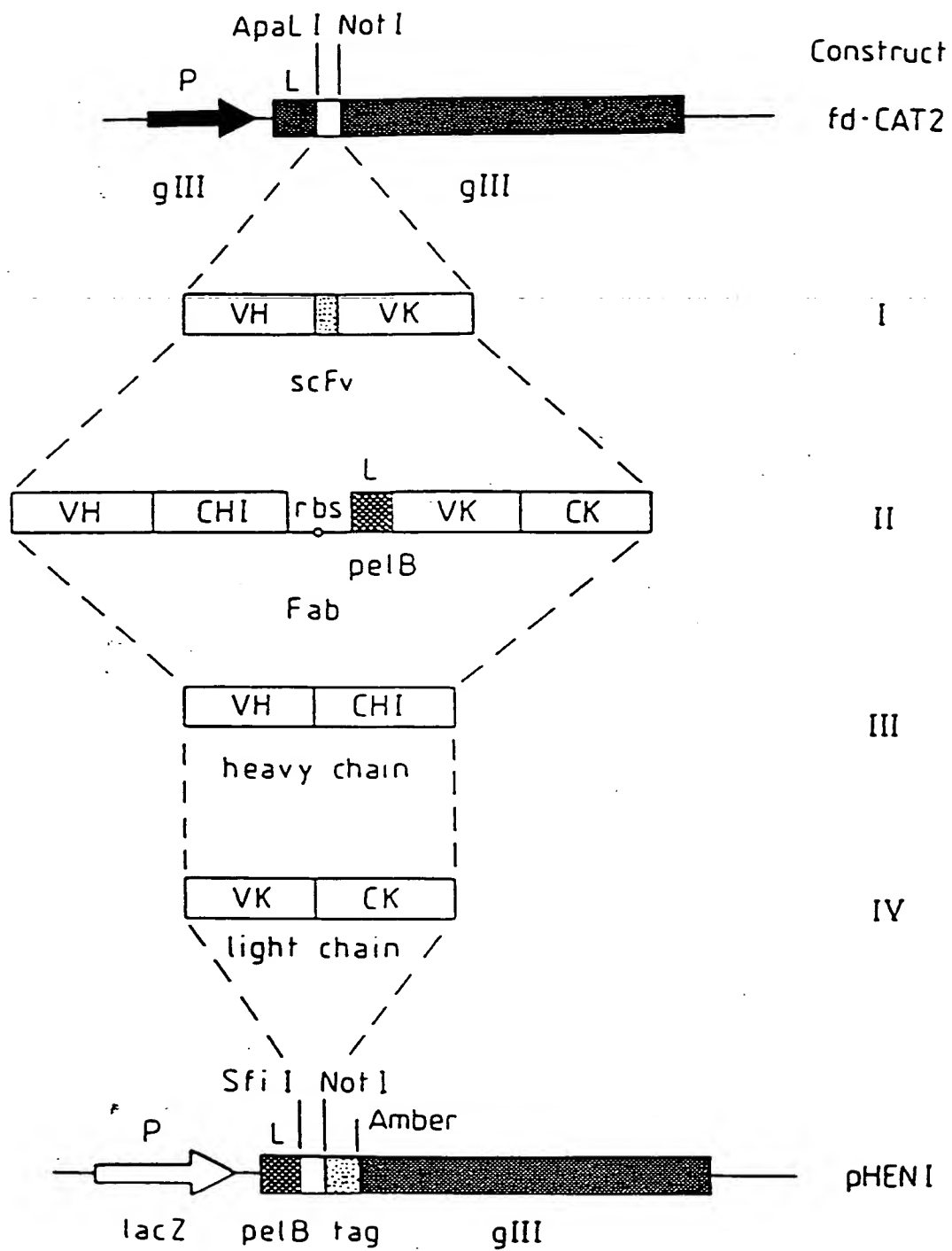


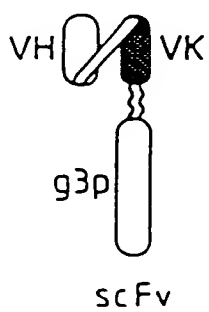
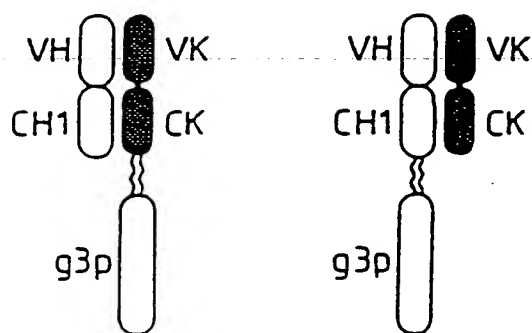
Fig.27.



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Fig.28.

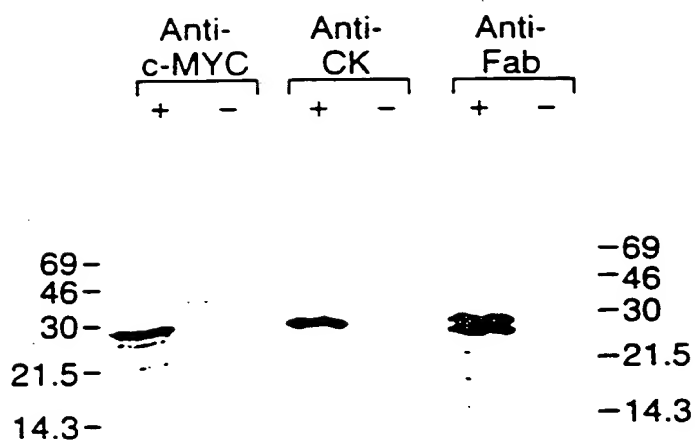
Fab



scFv

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Fig.29.



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Fig.30.

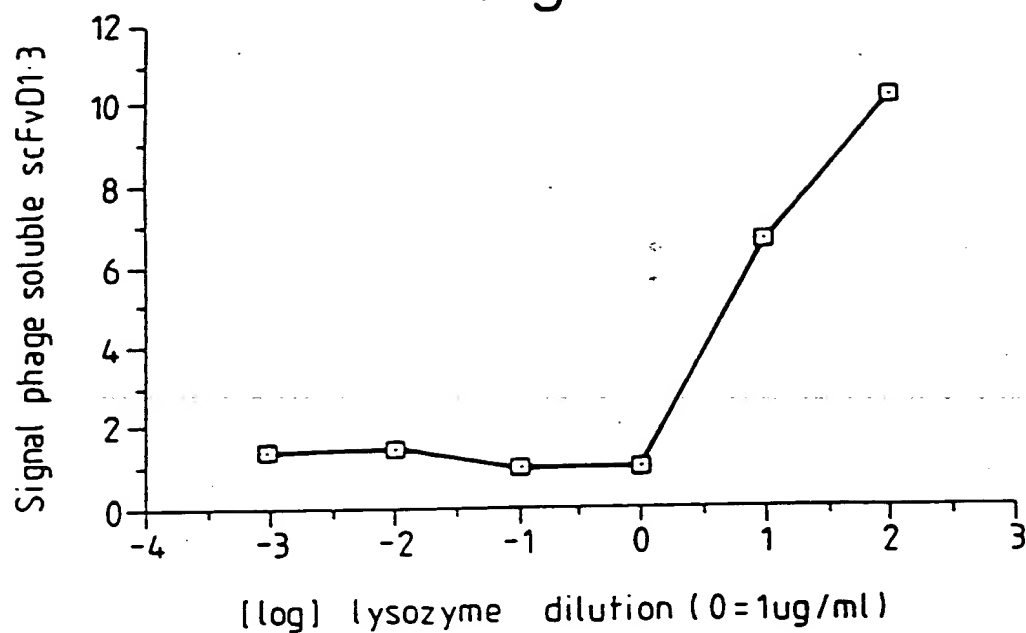


Fig.31.

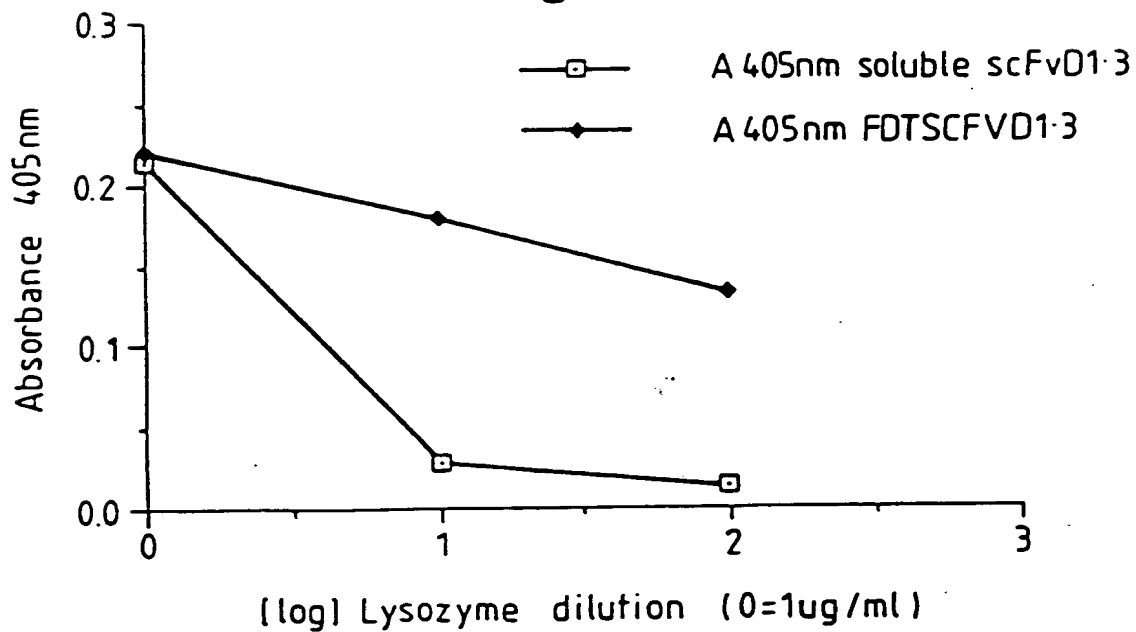


Fig.32.

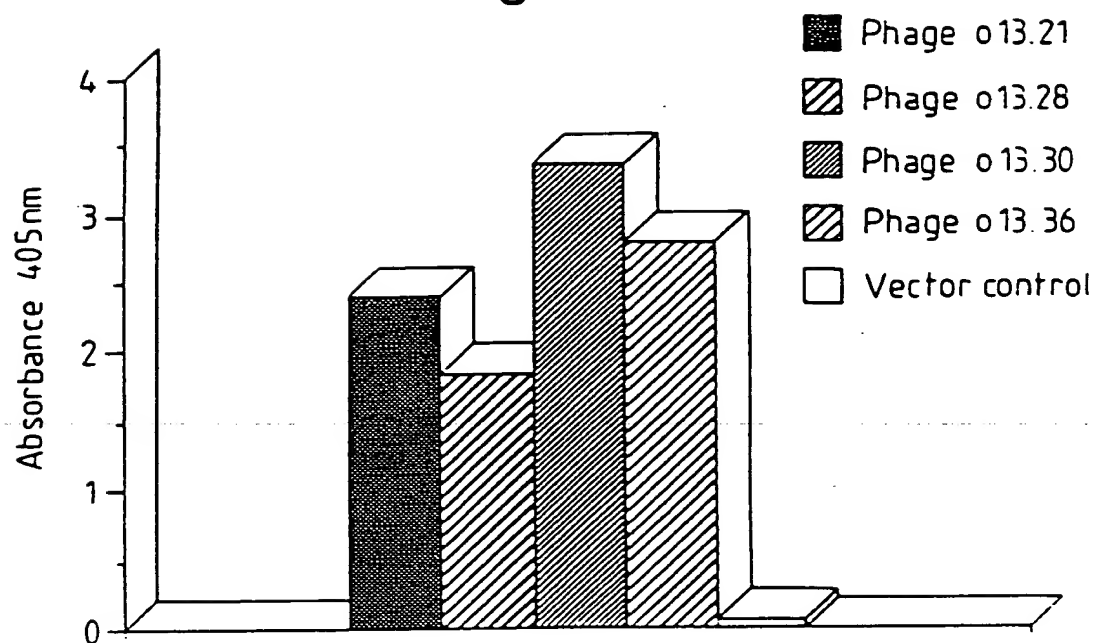


Fig.33.

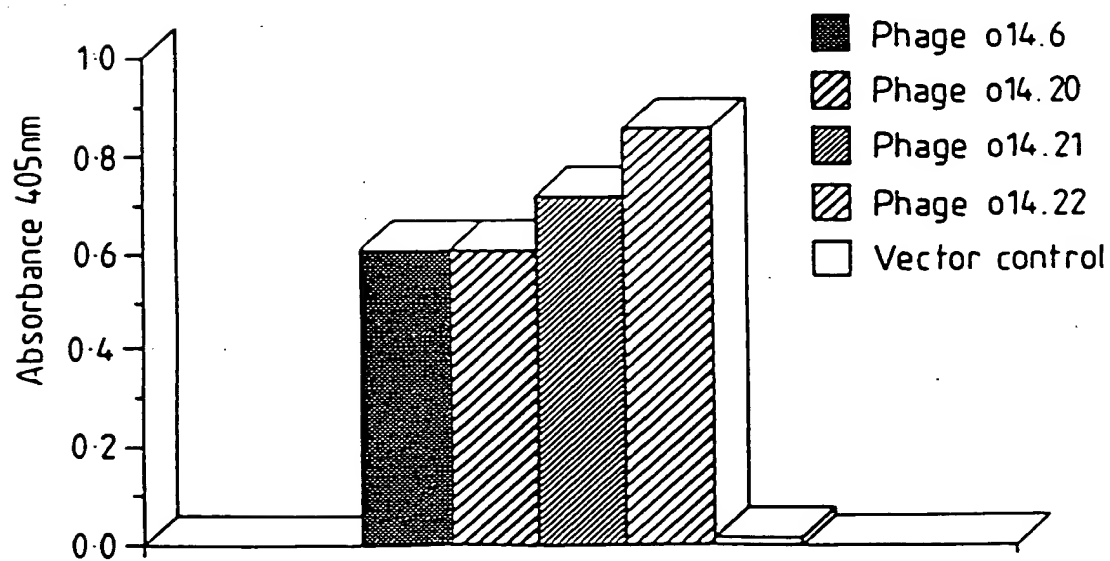
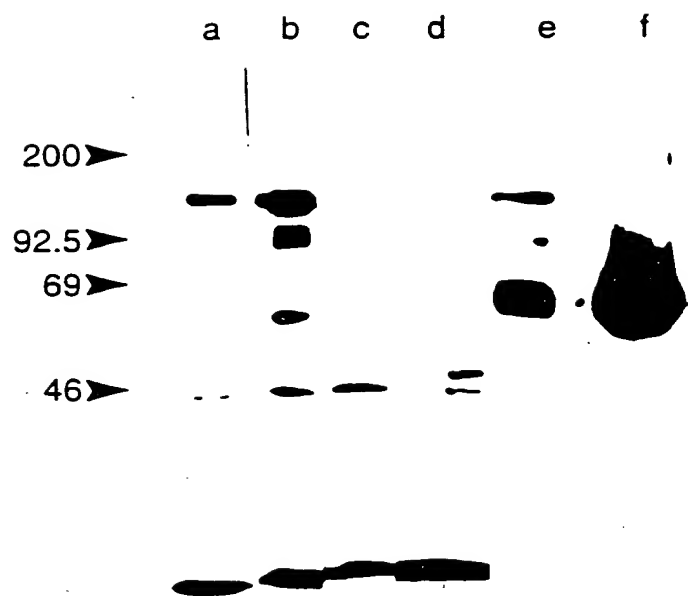


Fig.34.



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Fig.35A.

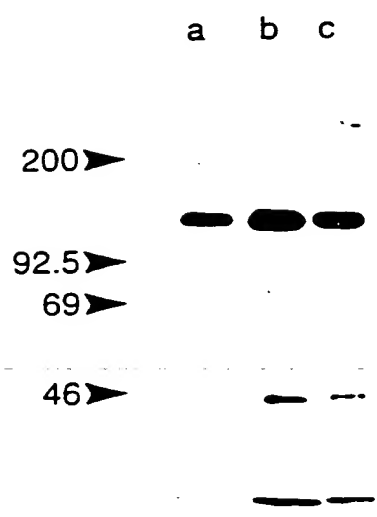


Fig.35B.

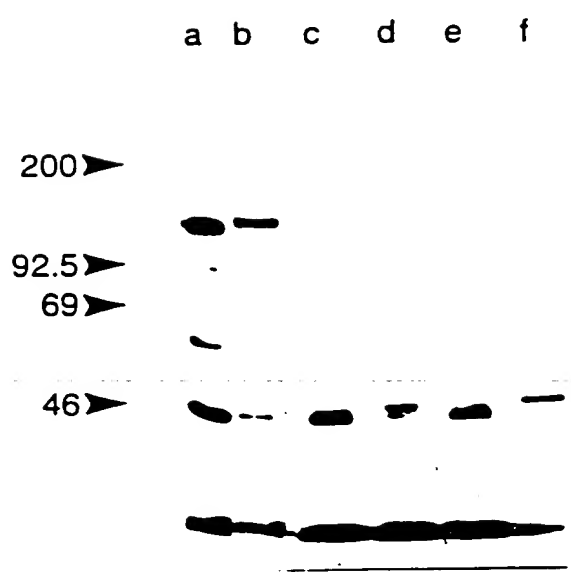
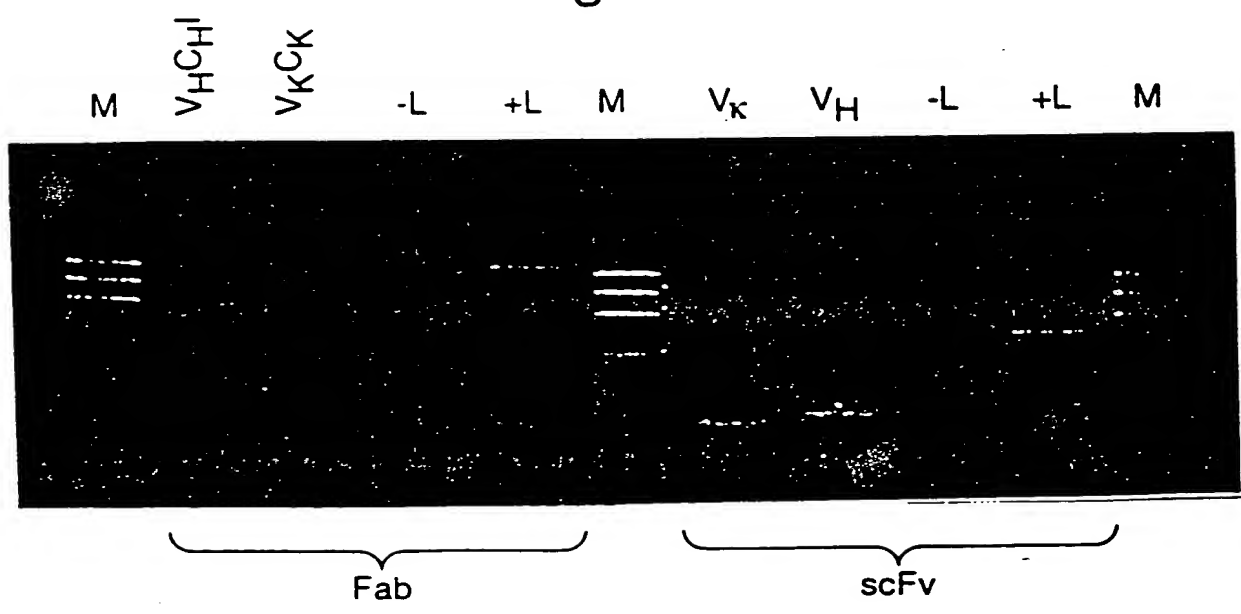


Fig.36.



00821 6T29260

Fig.37.

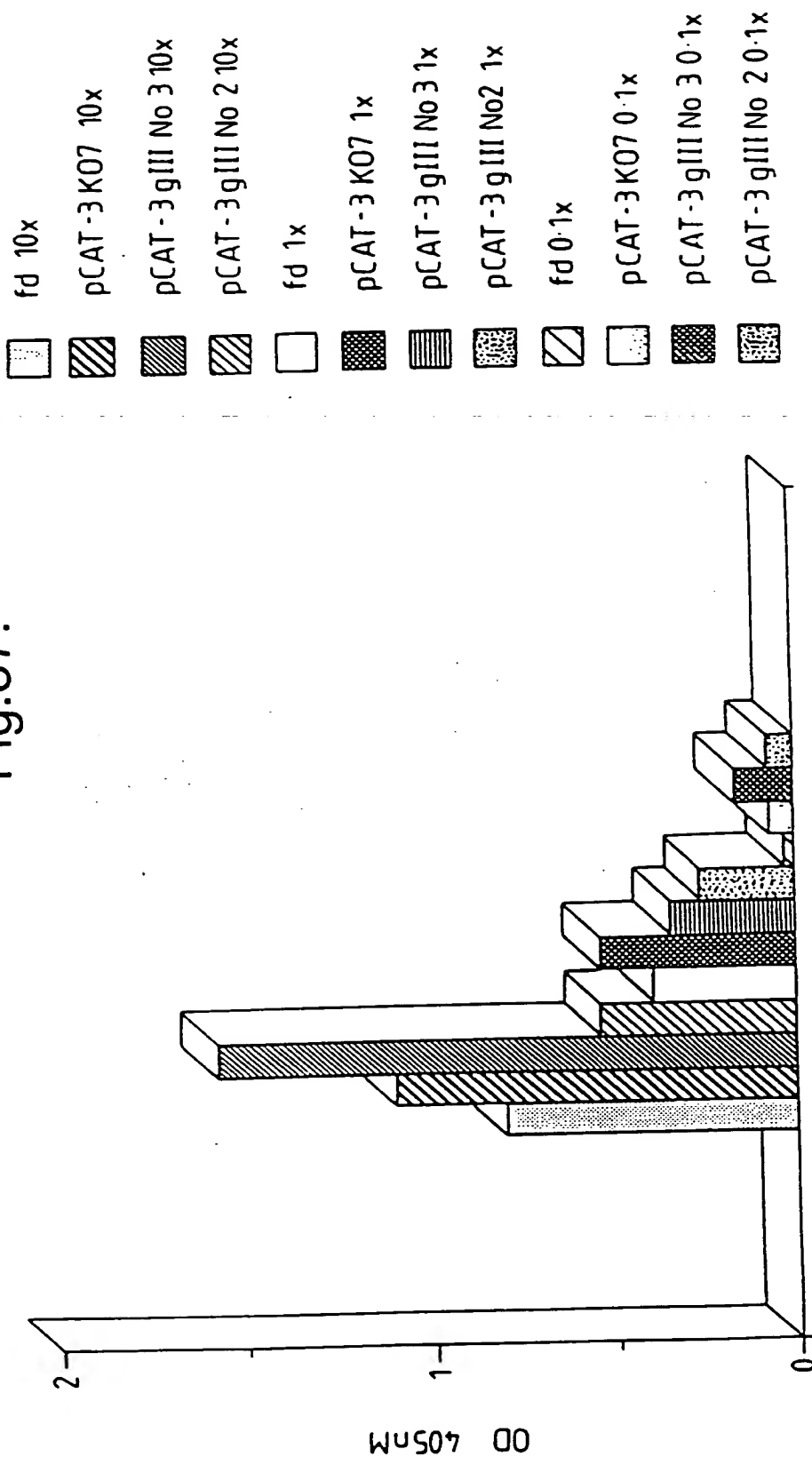


Fig.38A.

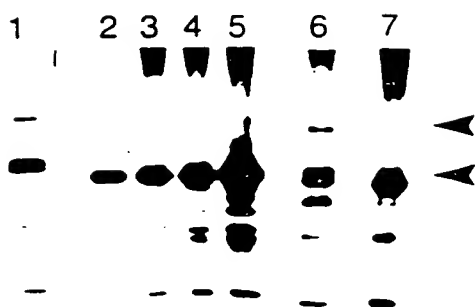


Fig.38B.

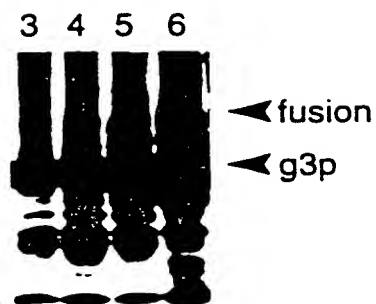


Fig.39.

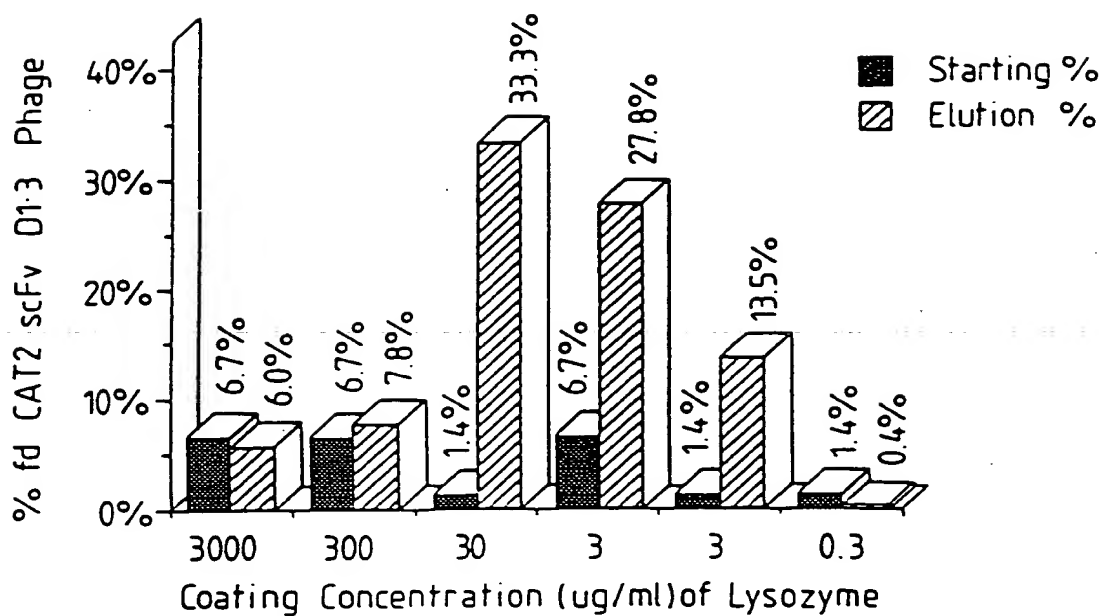


Fig.40.

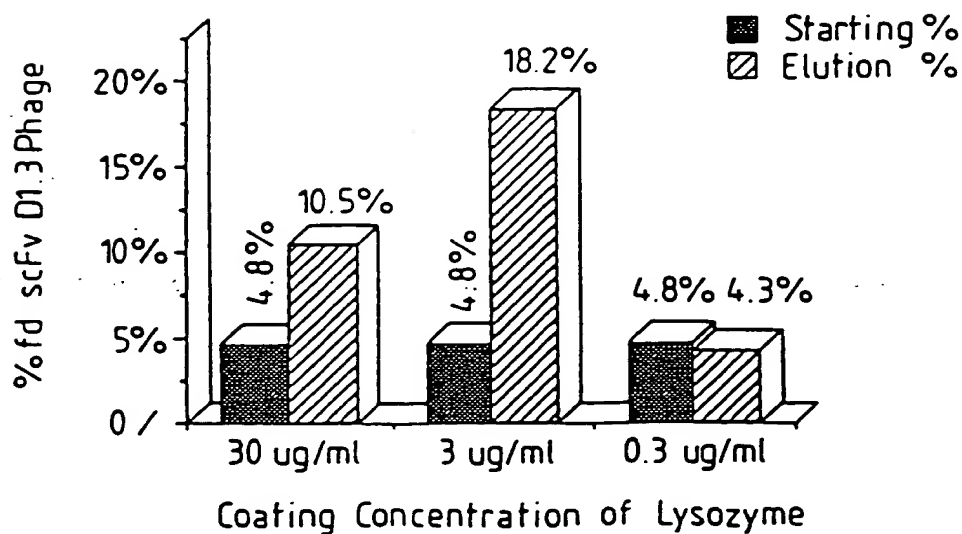


Fig.41.

1 2

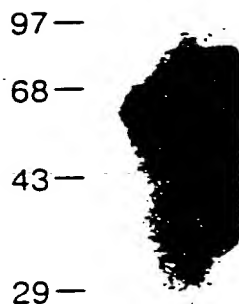
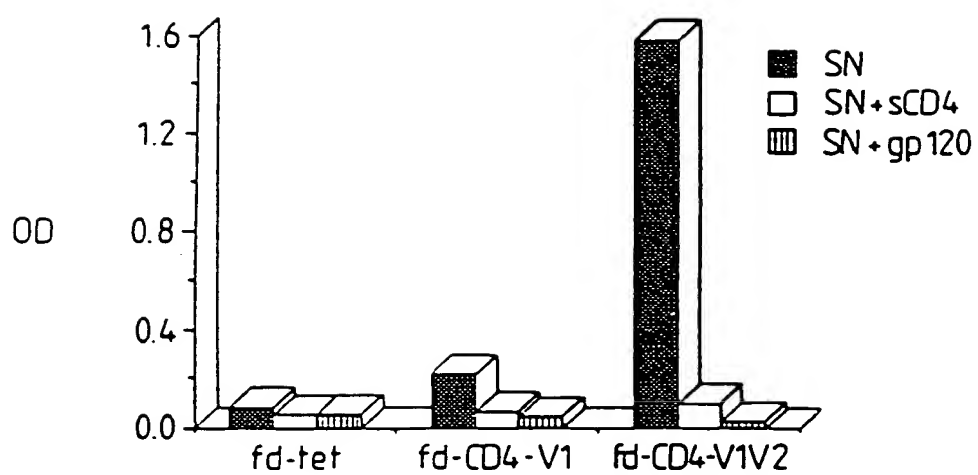


Fig.42.



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Fig.43.



10 20 30 40 50 60 70 80 90
 TTCTATTCTCACAGTGCNAGGTCACAGCTGCAGCAGTCTGGGGCTGAGCTTGTGAAGCCTGGGGCTTCAGTGAAGCTGTCTCTGCAAGGCT
 AAGATAAGAGTGTACGTCAGGTCGACGTCGACACCCCGACTCGAACACTTCGGACCCCGAAGTCACCTTCGACAGGACGTTCCCGA
 PheTyrSerHisSerAlaGlnValGlnLeuGlnSerGlyAlaGluLeuValLysProGlyAlaSerValLysLeuSerCysLysAla
 100 110 120 130 140 150 160 170 180
 TCTGGCTACACACCTTCACACAGCTACTGGATGCACCTGGGTGAAGCAGAGGCCTGGACGAGCCTTGAGTGGATTGGAAAGGATTGATCCTAAT
 AGACCGATGTGGAAGTGTGATGACCTACGTGACCCACTTCGTCTCCGGACCTGCTCCGGAACCTCACCTAACCTTCTCCTAACTAGGATTA
 SerGlyTyrThrPheThrSerTyrTrpMetHisTrpValLysGlnArgProGlyArgGlyLeuGluTrpIleGlyArgIleAspProAsn
 190 200 210 220 230 240 250 260 270
 AGTGGTGGTACTAAGTACAAATGAGAAGTTCAAGAGCAAGGCCACACACTGACTGTAGACAAACCCCTCCAGCACAGCCTACATGTCAGCTCAGC
 TCACCACCATGATTCTACTCTTCAAGTTCTCGTTCGGGTGACTGACATCTGTTGGAGGTGCGTGTCCGATGTACGTTCGAGTCG
 SerGlyGlyThrLysTyrAsnGluLysPheLysSerLysAlaThrLeuThrValAspLysProSerSerThrAlaTyrMetGlnLeuSer
 280 290 300 310 320 330 340 350 360
 AGCCTGACATCTGAGGACTCTGCGGTCTATTATTGTGCAAGNTACGACTACCGTAGTAGCTACTACTTTGACTACTGGGGCCAAAGGGAC
 TCGGACTGTAGACTCCTGAGACGCCAGATAATAACACGTTCTATGCTGATGCCATCATCGATGATGAACACTGATGACCCCGGTTCCCTGG
 SerLeuThrSerGluAspSerAlaValTyrTyrCysAlaArgTyrAspTyrGlySerSerTyrTyrPheAspTyrTrpGlyGlnGlyThr
 370 380 390 400 410 420 430 440 450
 ACGGTCACCGTCTCCTCNGGTGGAGGCGGTTACGGCGGAGGTGGCTCTGGCGGTGGCGGATCCAGGCTGTTGGGACACAGGAATCTGCA
 TGCCAGTGGCAGAGGAGTCCACCTCCGCCAAGTCCGCTCCACCGAGACCGCCACCGCTAGGTCGACAAACCTGTGTCTTAGACCGT
 ThrValThrValSerSerGlyGlyGlySerGlyGlyGlyGlySerGlyGlyGlyGlySerGlnAlaValGlyThrGlnGluSerAla
 460 470 480 490 500 510 520 530 540
 CTCACCACATCACCTGGTGAACACAGTCACACTCACTTGTGCTCAAGTACTGGGGCTGTTACAACTAGTAACCTATGCCAACCTGGGTCCCA
 GAGTGGTAGTGGACCACTTTGTGTCAGTGTGAGTGAACACAGCGAGTTTCATGACCCCGACAATGTTGATCATTTGATACGGTTGACCCACGAGTT
 LeuThrThrSerProGlyGluThrValThrLeuThrCysArgSerSerThrGlyAlaValThrThrSerAsnTyrAlaAsnTrpValGln
 550 560 570 580 590 600 610 620 630
 GAAAACACAGATCATTTATTCACTGGTCTAANTAGGTGGTACCAACACCGAGCTCCAGGTGTTCTCTGCCAGATTCTCAGGCTCCCTGATT
 CTTTTTGGTCTAGTAAATAAGTGACCAAGATTATCCACCATGGTTGTTGGCTCGAGGTCCACAAAGGACGGTCTAAGAGTCCGAGGGGACTAA
 GluLysProAspHisLeuPheThrGlyLeuIleGlyGlyThrAsnAsnArgAlaProGlyValProAlaArgPheSerGlySerLeuIle

640 650 660 670 680 690 700 710 720
 GGAGACAAGGCTGCCCTCACCATCACAGGGGCACAGACTGAGGATGAGGCANATATTTCTGTGCTCTATGGTACAGCAACCATTTGGGTG
 CCTCTGTTCCGACGGGAGTGTAGTGTCCCGTGTCTGACTCCTACTCCGTTATATAAGACACGAGATACCATGTCTGTTGTTAACCCAC
 GlyAspLysAlaAlaLeuThrIleThrGlyAlaGlnThrGluAspGluAlaIleTyrPheCysAlaLeuTrpTyrnberAsnHisTrpVal
 730 740 750 760 770
 TTCGGTGAGGAAACAACCTGACTGTCTCTCGAGATCAACGGGGCGCCGC
 AAGCCACCTCCTTGTTGACTGACAGGAGCTCTAGTTTGCCCGCCGGCG
 PheGlyGlyGlyThrLysLeuThrValLeuGluIleLysArgAlaAla

Fig.45.

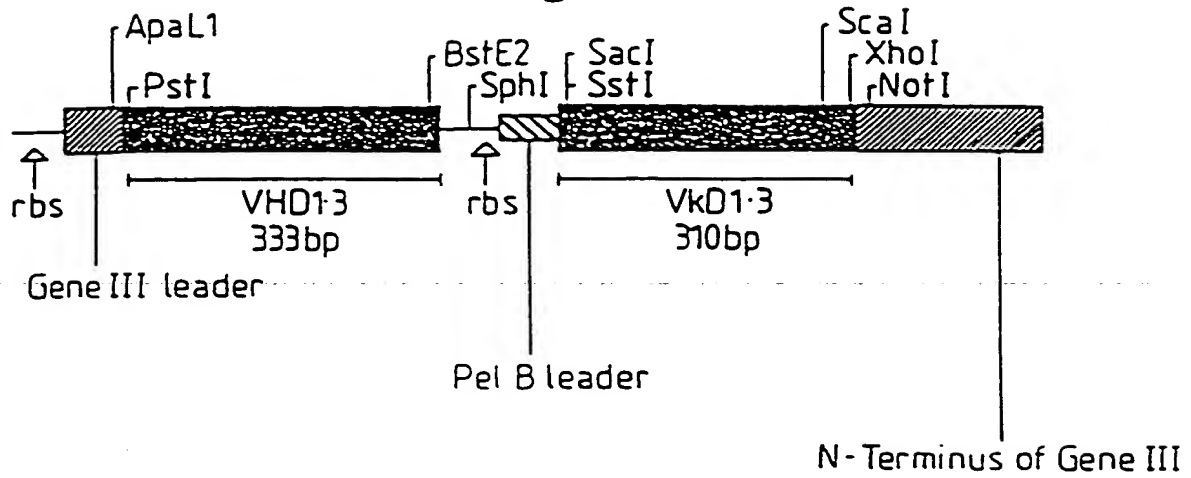


Fig.46.

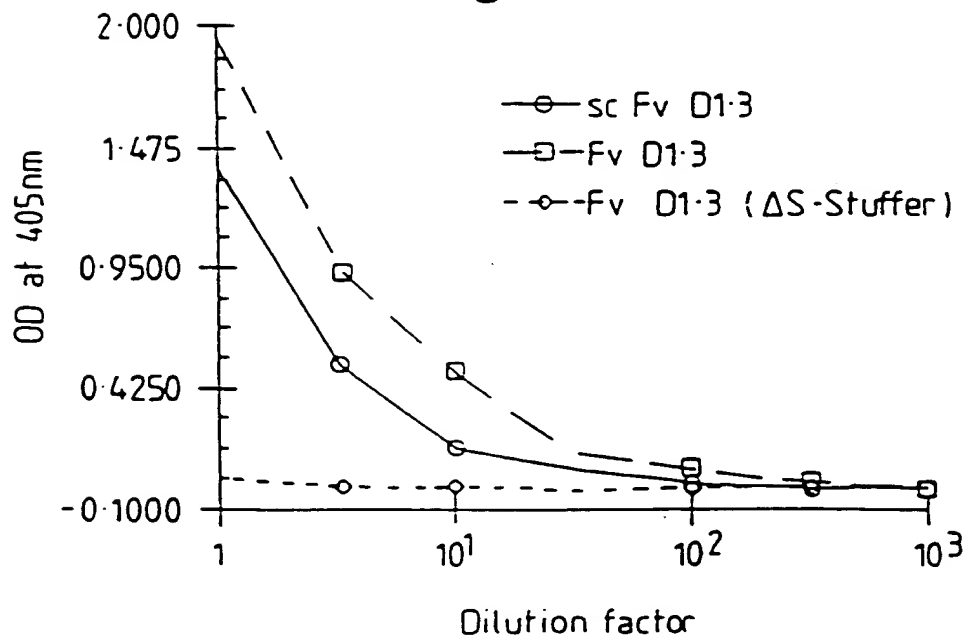


Fig.47.

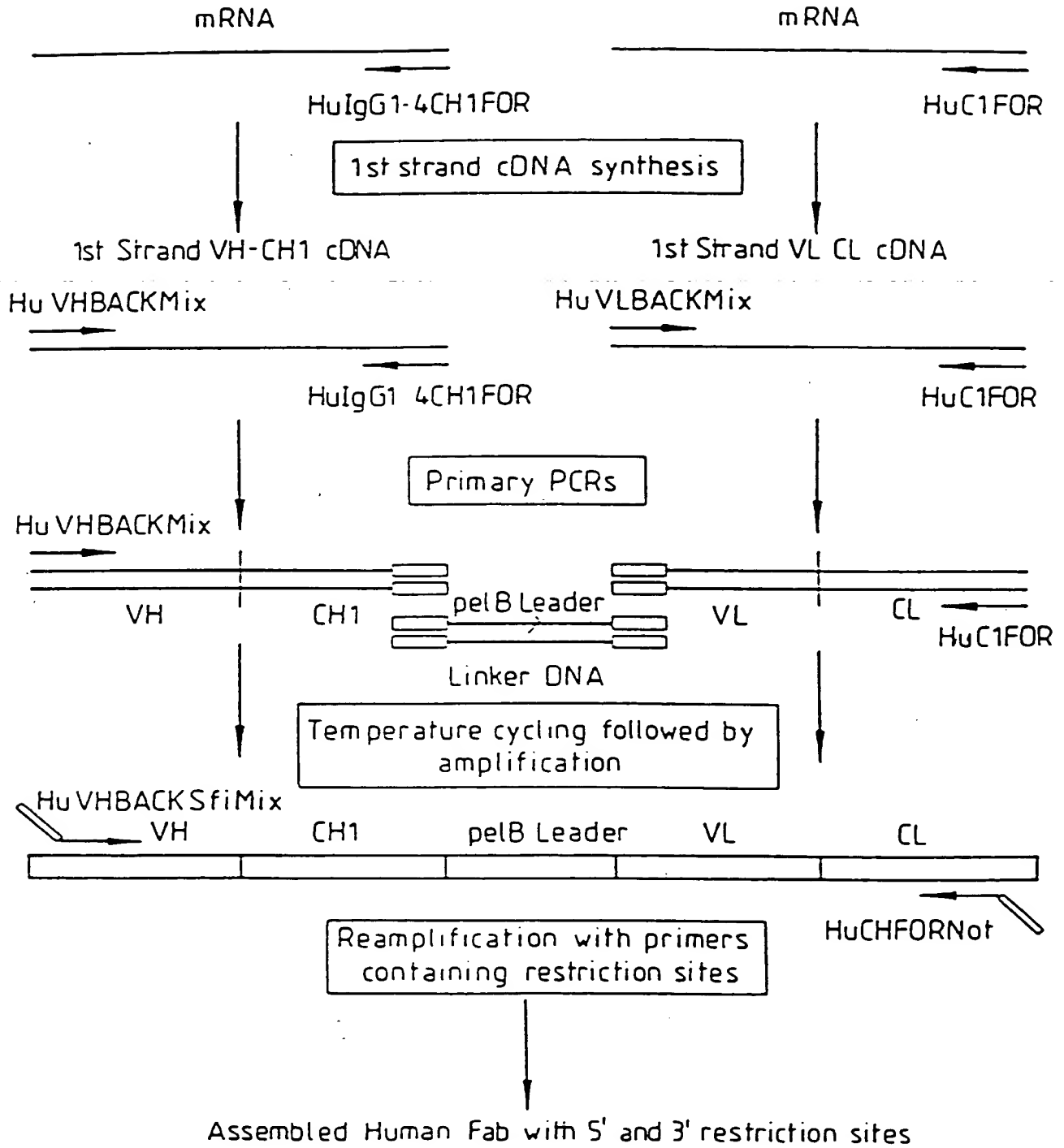


Fig.48(i)

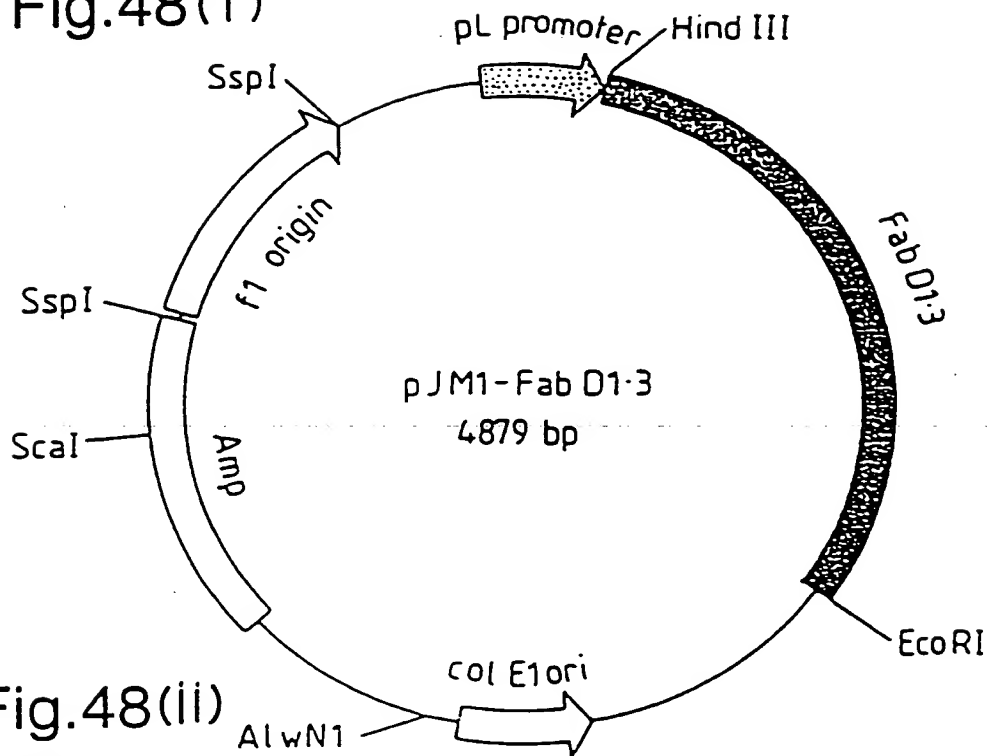


Fig.48(ii)

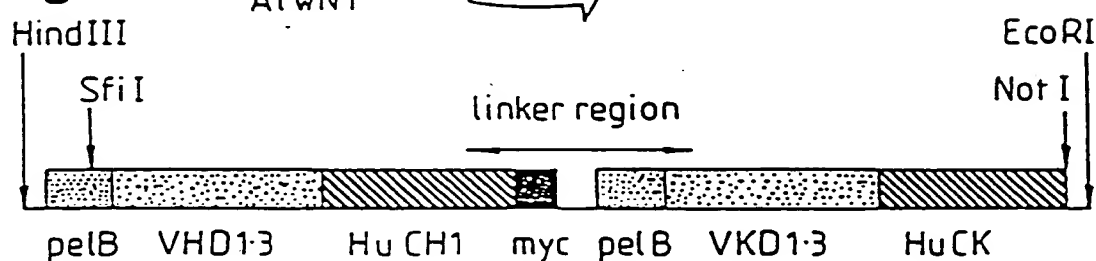


Fig.48(iii)

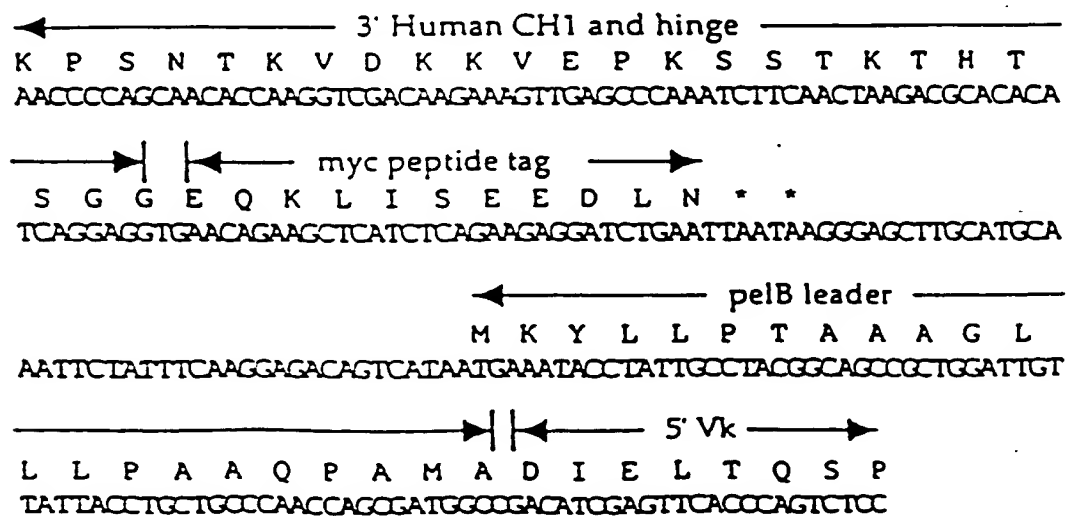


Fig.49.

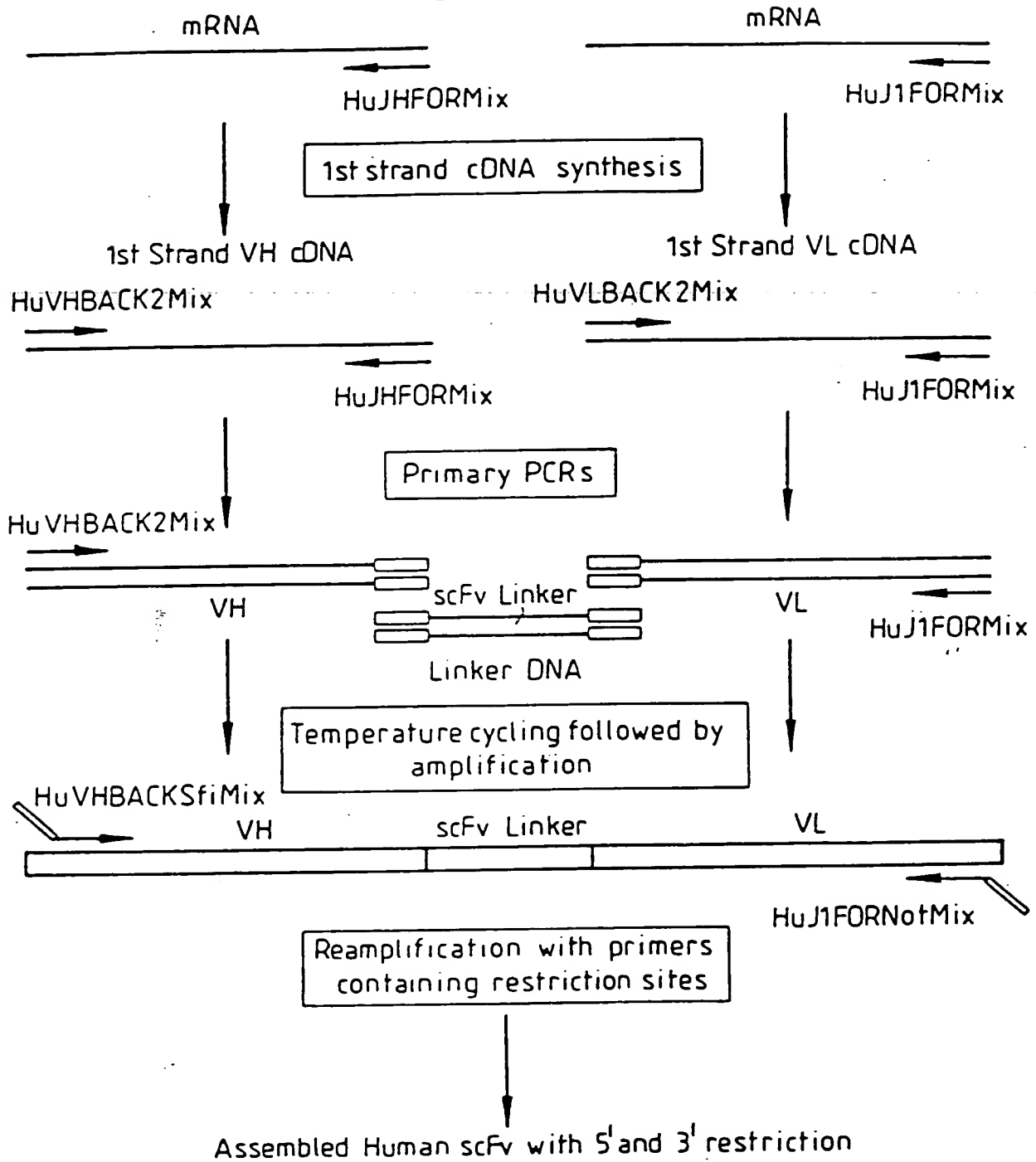


Fig.50(i)

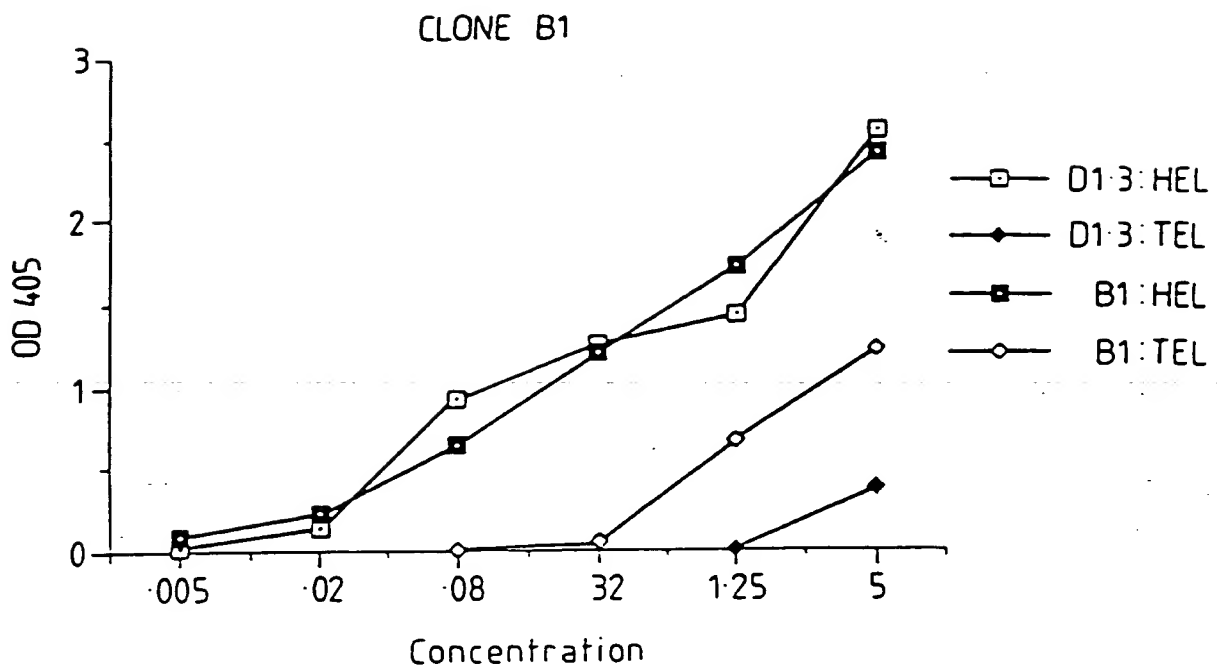
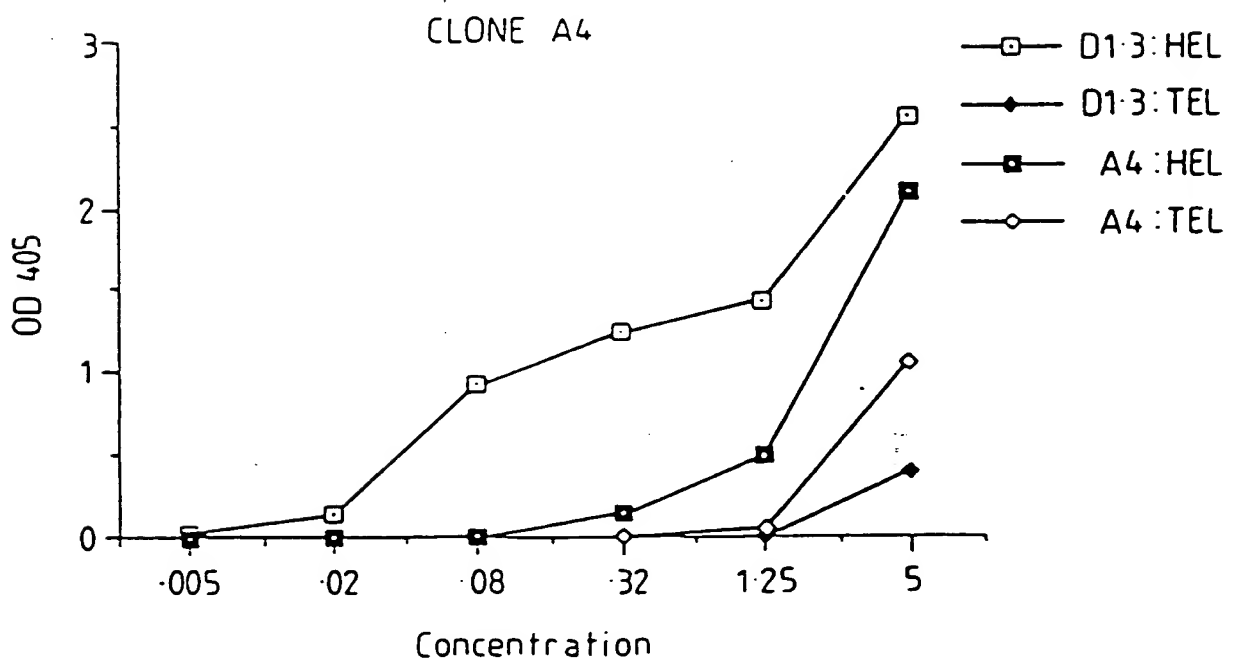


Fig.50(ii)



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Fig.51.

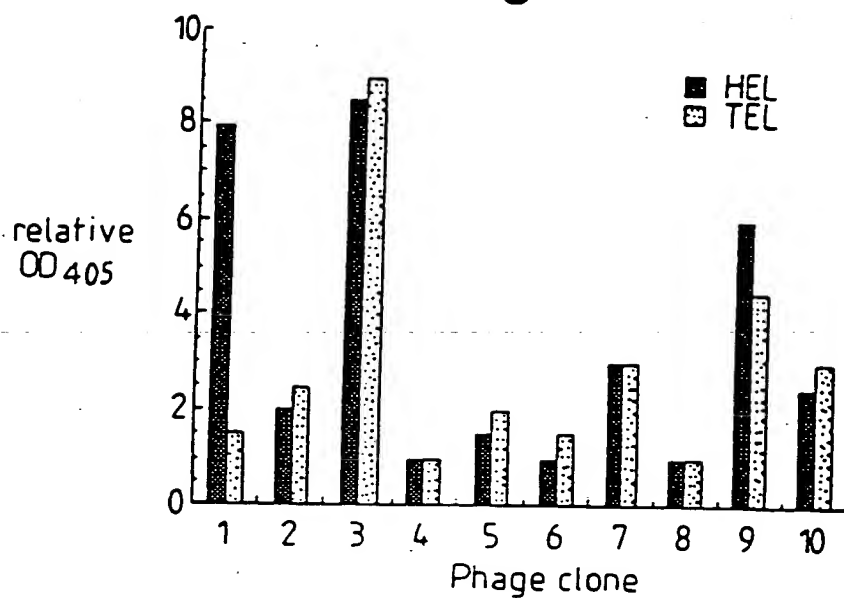


Fig.53.

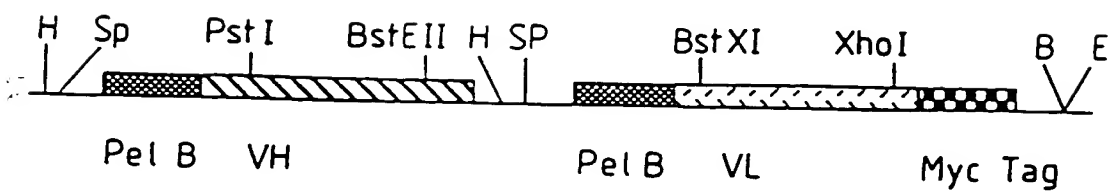


Fig.52.

	CDR 1	CDR 2
D1.3	DIQMTQSPASLSASVGETVTITCRASGNIHNYLA WYQKQKSPQLLVYYTTTLD	
M1F	DIELTQSPSSLSASLGERVSLTCRASQDIGSSLN WLQEPDGTIKRLIYATSSLDS	
M2I	DIELTQSPALMAASPGEKVTITCSVSSSISSSNLHWYQQKSETSPKPWIYGTSNLAS	
	CDR 3	
D1.3	GVPSRFGSGSGTQYSLKINSLQPEDFGSYQCQHFWSPTFTGGGKLEIKR	
M1F	GVPKRFGSRSGSDYSLTISSLESEDFVDYCYCLQYASPTFTGGGKLEIKR	
M2I	GVVPRFGSGSGTSYSLTISSMEAEADAATYCCQWSSYPLTFGAGTKLEIKR	